

Chemoreception Abstracts®

Chemical senses & applied techniques

Volume 12
Annual Indexes to Volume 12 1984

QP
455
C48
v.12
INDEX
1984

UIC
MAR 7 1985
LIBRARY

Jan

Cambridge Scientific Abstracts

Subscriptions

An annual subscription to Chemoreception Abstracts includes four quarterly issues, each containing an Author and Subject Index, and a separate Annual Author and Subject Index sent without further charge to subscribers after completion of the volume. Subscriptions are entered on a calendar year basis only.

Annual subscription rates

Full details of surface and air delivery rates in the various geographical areas shown below can be obtained from the appropriate office or agent.

Japan

US Asiatic Company Limited,
Tsutsumi Building,
13-12 Shimbashi 1-chome,
Minato-ku, Tokyo 105, Japan

India, Sri Lanka, Bangladesh, Nepal, Burma, Malaysia, Singapore, Indonesia and Thailand

Universal Subscription Agency Pvt. Ltd.,
117/Y-1/294 Model Town,
Pandu Nagar, Kanpur 208005,
India

Israel

N.P.K. Meida Ltd.,
P.O. Box 10127,
Tel-Aviv 61101,
Israel

Rest of the world

Cambridge Scientific Abstracts,
5161 River Road,
Bethesda, MD 20816, USA

©1984 Cambridge Scientific Abstracts. All rights reserved by publisher. No part of this publication may be reproduced or transmitted in any form by any means, electronic or mechanical, including photocopying, recording or any information storage and retrieval system, without permission in writing from the publisher.

Chemoreception Abstracts (ISSN 0300-1261) is published quarterly with an annual index for US \$189 per year by Cambridge Scientific Abstracts, 5161 River Road, Bethesda, MD 20816. Second class postage paid at Bethesda, MD. POSTMASTER: Send address changes to Cambridge Scientific Abstracts, 5161 River Road, Bethesda, MD 20816.

Published and printed by Cambridge Scientific Abstracts, 5161 River Road, Bethesda, MD 20816.

Chemoreception Abstracts

Chemical senses & applied techniques

Volume 12

Annual Indexes to Volume 12 1984

Editor

Eric J. Harding

Editorial advisors

Mac Leod, Ecole Pratique des Hautes, Etudes, Fontenay aux Roses, France

Harper, Department of Food Science, University of Reading, England

Koster, State University of Utrecht, The Netherlands

Shepherd, Department of Physiology, Yale University Medical School, New Haven,

Gesteland, Department of Neurobiology and Physiology, Northwestern University,
Evanston, USA

ISSN 0300-1261

ECRO

Compiled quarterly by Cambridge Scientific Abstracts in association with the European
Chemoreception Research Organization, College de France, Paris

Foreword

Chemoreception Abstracts commenced publication in 1973 and is published quarterly. Each issue contains approximately 375 abstracts followed by author and subject indexes.

Coverage

In compiling each quarterly issue, CSA's editorial staff monitors approximately 5,000 primary journals and other source references for papers falling within the scope of *Chemoreception Abstracts*.

Subject scope and arrangement of subject matter

The table of contents shows the full scope of the journal. *Chemoreception* represents the bringing together of many different disciplines relating to taste, smell, internal chemoreception, chemotaxis and associated forms of sensitivity. Interest has developed on an international scale and the literature is very scattered. Abstracts are allocated to the section (subsection) to which they are most relevant and cross-referred to other sections (subsections) where appropriate.

Using this journal

Full details of the bibliographic data cited for each abstract and of abbreviations used can be found in the first issue of each volume.

L. 1297.
Bakay, A.A. 1092, 1450.
Enein, A.M. 633.
S. 629, 1413.
owski, Z. 1320.
s, C.B. 1295.
s, S.R. 886.
son, D. 238.
R. 824.
3. 376, 1134, 1135.
H. 31.
nan, N. 87.
S. 635.
A.M. 514, 549, 1258.
R.P. 649.
T.S. 548.
I. 603.
Jessen, J. 1473, 1475.
J. 1215.
V.E. 163.
A. 713.
I. 1341.
P.J. 1165.
W.C. 1359, 1360, 1361, 1362.
Baker, E.A. 1014.
L. 1345.
Bastoni, H.U. 756.
H. 72.
S.M. 690.
R. 279.
732.
K. 883.
d. B.N. 1349.
Chavarria, F. 517.
T. 43.
ac, N. 49.
P.S. 61.
R.K. 810.
J.R. 368, 755.
E.S. 1122.
B. 118.
B. 1295.
H. 997.
H. 1087.
G. 596.
W. 856.
J. 728.
llis, E. 720.
M.T. 121, 124.
G. 611.
C. 338, 375.
0.
A.P. 807.
E. 492.
798.
A.A. 556, 1021.
R. 1400.
L.C. 89, 810.
H. 1183.
G. 1073.
G.F. 709.
K. 842.
141.
1884.
h. A.A. 815.
m, 62, 63.
1440.
O. 270.
Chavanne, S. 1111.
sides, T.P. 47.
ant, O. 943.
on, D.C. 497.
on, J. 35, 242.
542.
A.M. 1142.
R.H. 459.
ukis, E.M. 720.
D.P. 1042.
H.B. 490.
K. 1118.
ch. R.A. 457.
T. 1369.
en, M. 1297, 1298, 1302.
uer, U. 1261.
er, S. 54, 207.
ter, G. 702.
aras, S. 803.
166.
854.
J.T. 1320.
G. 1133, 1173.
1351, 1357.
772.
K. 108.
lente, M. 1162.
G.H. 222.
S. 1213.
Terren, C. 1318.
K. 680.

Ashley, D.V.M. 218.
Ashley, T.R. 1285, 1300.
Ashour, M.M. 344.
Aslin, R.N. 368.
Asperger, H. 1452.
Asselin, C. 350.
Atassi-Sheldon, S. 771.
Atema, J. 1, 1143.
Atkin, R.K. 371.
Attygalle, A.B. 152, 174.
Audouin, P. 409.
Austen, K.F. 838.
Axelrod, H. 1323.
Aynehchi, Y. 1439.
Ayre, G.L. 143, 578.
Azmy, N. 1185.
Azuma, J. 617.
Azuma, S. 402, 1145, 1146.
Babcock, G.F. 815.
Babuk, L.A. 493.
Backstrom, P. 1132.
Baeckstrom, P. 1132.
Baehter, Svenn, A. 1439.
Bagdasarian, V.V. 505.
Baley, B.K. 886.
Baley, J.B. 161.
Baker, C.J. 497.
Baker, D.L. 1163.
Baker, E.A. 1014.
Baker, H.G. 155.
Baker, J. 155.
Baker, R.C. 348, 725.
Baker, T.C. 1260.
Bakkie, J.M. 1132.
Bakulina, N.G. 506.
Balaram, P. 478.
Baldaccini, N.E. 384, 1002.
Baldwin, B.A. 1375.
Baldwin, J.M. 76.
Bale, J.F. Jr. 67.
Ballaton, E. 924.
Ballester, D. 1478.
Balsari, A. 92, 824.
Baltzer, R.L. 1379.
Baudouin, J. 795.
Bandyopadhyay, C. 1047.
Bange, W.E. 111.
Banno, I. 526.
Banschbach, M.W. 1199.
Bar-Shavit, R. 85, 99.
Barber, J.T. 105, 891.
Bard, J. 5, 424.
Baringer, J. 67.
Barnard, P. 1153.
Barnes, K.C. 79.
Barreau, C. 114.
Barrer, P.M. 558.
Barroeta, O. 803.
Barron, S. 992.
Barry, W.M. 574.
Bartell, R.J. 879, 882, 1273.
Bartko, G. 979.
Bartness, T.J. 1387.
Bartoshuk, L.M. 430.
Baruah, K.K. 1072.
Baryko-Pieklońska, N. 1112.
Bast, R.C. Jr. 69.
Bates, R.P. 630.
Baum, B.J. 1147.
Baxter, G. 138.
Bayhove, C.L. 231.
Baylor, R. 183.
Beard, W.E. 254.
Beasley, C.A. 1315.
Beatty, W.W. 199.
Beauchamp, G.K. 5, 41, 424,
591, 1371, 1374.
Beaver, M.A. 807.
Beck, A.B. 1277.
Becker, D. 1404.
Becker, E.L. 478, 484, 519.
Beckmann, A. 839.
Bedoukian, P.Z. 1442.
Beever, P.S. 1240.
Beiderbeck, R. 1035.
Beiderl, M. 403.
Belintsev, B.N. 852.
Bell, D.J. 965.
Bell, G.A. 383.
Bell, P.R.F. 78.
Bell, W.J. 933.
Bellas, T.E. 881.
Bellavite, P. 97.
Bellies, X. 1272.
Bellido, F. 628.
Bellido, I.S. 295, 1045.
Bellido, J. 213.
Bellousov, T.A. 10.
Belouisova, J. 503, 801.
Bemelmans, J.M.H. 332.
Benassi, C.A. 659.
Bennassy, C. 525.
Benero, J.R. 739.
Benzheim, A.E. 40.
Bennigsen, A. 1491.
Bennim, D.M. 1301, 1310.
Bennett, J.P. 78.
Bennett, R.D. 1025.
Benoit, P. 1248.
Benson, C.A. 278.
Bentley, M.D. 1276, 1277, 1282.
Benvenuti, S. 1002.
Berg, N. 333.
Berger, P.J. 426.
Berger, R.G. 255, 361.
Berglund, B. 256, 306.
Bergman, K. 101, 842.
Bergmark, L. 1246.
Bergot, B.J. 1304.
Bergstrom, G. 1252, 1297,
1298, 1302, 1306, 1421.
Bersford, C.W. 887.
Berkel, I.A. 508.
Berkowicz, A. 479.
Bernhard, R.A. 1426.
Bernstein, J.W. 612.
Bennink, K.C. 996.
Benn, B.W. 1459.
Benz, C. 1192.
Berti, R. 1003.
Bertino, M. 41.
Bertrand, A. 689.
Beslin, P. 653.
Best, M.H. 1370.
Bestmann, H.J. 1404.
Bettro, A. 659.
Bezzubov, A.A. 629, 637, 687, 1413.
Bhavasar, P.N. 1144.
Biamon, E.J. 103.
Bianchi, H. 525.
Bicchi, C. 628, 672, 673, 1048.
Bicchieri, M.C. 1166.
Bigalke, R.C. 1004.
Bilek, F.S. 1163.
Billary, D. 874.
Billington, C.D. 626.
Birch, E.J. 632.
Birch, M.C. 869.
Birgman, G. 1252.
Birke, L.A. 177, 1352, 1373.
Birrenkott, G.P.Jr. 345.
Bise, A. 218.
Bisgaard, H. 1195.
Bisson, W. 1035.
Bistis, G.N. 118.
Bjostad, L.B. 867, 1235, 1244.
Blanc, B. 340.
Blanc, J.M. 225.
Bland, R.G. 447.
Blaney, W.M. 396, 570.
Blaser, C. 166.
Blass, E.M. 974.
Blok, V.C. 259, 263.
Blom, H. 734.
Blom, J. 802.
Blomquist, G.J. 548, 868.
Blomqvist, C. 503.
Bluhm, L. 1062.
Blum, M.S. 1333.
Blum, W. 1288.
Blumach, P. 1163.
Böhlöller, P. 54.
Boeckh, J. 169.
Boelen, H. 280.
Boeler, A.M. 1303.
Boettger, M. 294.
Boeve, J.L. 1336.
Boidon, J.-N. 326.
Boland, W. 550, 1402.
Boller, E.F. 894, 919.
Bolton, E. 78.
Bombosch, S. 168.
Bonassi, I.A. 1466.
Bone, L.W. 177.
Bonne, C. 1192.
Bonora, G.M. 484.
Booij, C.J.H. 945, 1231.
Booth, D.A. 435, 606.
Booth, W.D. 594.
Boppre, M. 1136.
Boraschi, D. 92, 824.
Borden, E.C. 794.
Borden, J.H. 147, 165, 576.
Boren, H. 358, 365.
Borg-Karlson, A.-K. 1243, 1246,
1345.
Boret, P. 790.
Borrer, M.J. 55.
Borsini, F. 1148.
Boret, A. 1129.
Boskamp, G.J.F. 899.
Bosset, J.O. 340.
Bossom, G.A. 137.
Botta, J.R. 726.
Bottazzi, B. 92, 824.

Bottazzi, V. 1066.
Bottoni, L. 967.
Boudreau, J.C. 19.
Bounhoure, J.P. 49.
Bourzeix, M. 248.
Bouscaren, R. 447.
Bousquet, G. 342.
Bouton, P.E. 202.
Bovbjerg, D. 603.
Bowdan, E. 12, 1126.
Bowers, J.A. 1462.
Bowman, E.V. 642.
Boyle, A.G. 1188.
Boyle, M.D.P. 515.
Boyse, E.A. 5, 380, 424, 591.
Braber, H.J.A. den 332.
Braconier, J.H. 83.
Bradley, L.R. 596.
Bradley, R.M. 16, 407, 419, 475.
Bradley, S.W. 1227.
Braekman, J.C. 1336, 1342.
Bramwell, A.F. 310.
Brandi, E. 1452.
Brandt, S.J. 79.
Brannon, E.L. 1397.
Branson, J. 625.
Braun, A. 600.
Breipohl, W. 453, 456, 457.
Brekkelmans, A.M. 650.
Bremm, K.D. 492, 513.
Breniere, J. 137.
Brennand, C.P. 700.
Brenner, J. 362.
Bretz, D.D. 149.
Brewer, G.J. 145.
Brigham, K.L. 830.
Brightman, V.J. 42.
Britton, C. 1054.
Broekman, M.J. 98.
Brogdon, C. 1057.
Brom, H.J. 492.
Brom, J. 513.
Bronson, F.H. 187.
Broumas, T. 928.
Brousse-Gaury, P. 1224.
Brower, K.R. 385.
Brown, D. 180.
Brown, H.E. 171.
Brown, J. 760.
Brown, R.E. 216.
Brown, R.L. 871.
Brown, W.S. 1394.
Browne, L.E. 1304.
Brownstein, M. 836.
Bruce, E.N. 425.
Brud, W. 1039.
Brud, W.S. 1053.
Brud, W.X. 1414.
Brueggemann, I.E.M. 1423.
Bruin, J.P.C. de 966.
Brunjes, P.C. 55.
Bruvold, W.H. 303.
Bryan, R. 856.
Bryant, J.P. 614.
Brzezinski, A. 1196.
Buchner, E. 52.
Buchsbaum, R. 1391.
Bud, M. 45.
Budhug, S. 1173.
Budzikowicz, H. 689.
Buehler, M.G. 183.
Bueno, A.M. 920.
Buescher, M.D. 958.
Buffone, G.J. 497.
Bulgakov, R.G. 715.
Bulmer, B.E. 303.
Buryan, N.J. 1104.
Burbidge, M. 1087.
Burditt, A.K.Jr. 1234.
Burdon, T.A. 334.
Bures, J. 1149.
Buresova, O. 1149.
Burger, B.V. 539.
Burghardt, G. 1313.
Burghardt, G.M. 999.
Burk, T. 529.
Burke, D.G. 264.
Burkholder, A.C. 132.
Burkholder, W.M. 890.
Burns, R.J. 188.
Bursell, E. 1286.
Burton, D.T. 1382.
Burton, R.J. 1282.
Buskey, E.J. 1308.
Butsill, R.W. 818.
Buteau, L. 728.
Butler, E.J. 325, 718.
Butler, P.J. 28.
Buttery, R.G. 1020.
Byers, J.A. 140, 1284.
Byers, J.R. 143.
Byers, R.E. 997.
Bykowska, M. 1118.

Cadeau, N. 757.
 Cagan, R.H. 1188.
 Cahill, V.R. 714.
 Caillere, L. 1139.
 Caillot, M. 1446.
 Cain, W.S. 431.
 Calicagnetti, D.J. 212.
 Camara, C.G. 1182.
 Camazine, S. 994, 1494.
 Camazine, S.M. 998.
 Cameron, R.S. 887.
 Cammarota, M.-C. 903.
 Cammarota, M.C. 174.
 Campbell, A.K. 477.
 Campbell, D.E. 820.
 Campbell, E.A. 806.
 Campion, G. 797.
 Campisi, F. 1380.
 Campos, M. 1316.
 Camps, F. 1412.
 Canale-Parola, E. 845.
 Cancalon, P. 1175.
 Cancedda, A. 1142.
 Cane, J.H. 588.
 Capinera, J.L. 912.
 Caprio, J. 1181.
 Carchman, R.A. 1190.
 Carter, R.T. 947, 1237, 1238, 1241, 1256, 1341, 1343.
 Cardellach, J. 1408.
 Cardello, A.V. 38, 1463.
 Cardillo, C. 503.
 Carlson, R. 503.
 Carlson, J.T. 696.
 Carlson, D. 1263.
 Carlson, R.B. 1386.
 Carmichael, L. 1448.
 Carpenter, Z.L. 727.
 Carr, W.E.S. 181.
 Carrel, J.E. 1340.
 Carroll, S.A. 697, 1078.
 Carroll, M. 90, 792.
 Carson, K.A. 876.
 Carter, R.B. 986.
 Carter, M.J. 194.
 Case, J.F. 764, 892.
 Caselli, C. 1386.
 Castellini, C.M. 287, 289, 292.
 Cate, J.R. 904.
 Cavallo, R. 1123.
 Cederberg, B. 1298.
 Center, D.M. 838.
 Chadha, M.S. 1008.
 Chai, T. 1453.
 Chaikla, S.Y. 777.
 Chambray, Y. 248.
 Champagne, D. 1320.
 Chance, B. 849.
 Chandler, B.V. 1031.
 Chang, F.-C.T. 476.
 Chang, P.Y. 985.
 Chang, S.S. 696.
 Chaput, M. 9.
 Charypa, A. 568.
 Charon, Z. 1110.
 Charnock, D.J. 203.
 Charon, J.A. 75.
 Chatterapadhyay, A. 1008.
 Chaves, J. 1089.
 Cheal, M. 1401.
 Cheeke, P.R. 222.
 Chelyshev, Yu.A. 1187.
 Chen, F.-H. 270.
 Chen, J.S. 992.
 Chen, K.-H. 695.
 Chen, N.J. 641.
 Chen, Z. 378, 393, 1178.
 Chencharick, J. 46.
 Chern, D. 581, 1333.
 Cherniack, N.S. 425.
 Chia, S.S. 725.
 Chisholm, T. 817.
 Chisholm, T. 816.
 Chino, N. 1424.
 Chisholm, M.D. 886, 916, 926, 1264.
 Chiszar, D. 1000.
 Chiu, W.-T. 1016.
 Choi, G.Y. 1032.
 Choi, S.H. 1472.
 Chong, L.J. 165.
 Chordas, A. 711.
 Chou, W.-H. 270.
 Christensen, C.M. 42, 699.
 Christensen, J.D. 1195.
 Christensen, J.V. 1487.
 Christensen, R.D. 490.
 Christmas, P.E. 1291.
 Chuan, C.H. 1338.
 Chuman, T. 130, 229.
 Cirino, G. 180.
 Clobotaru, A. 841.
 Clancy, A.N. 1359, 1360, 1361, 1362.
 Clancy, R.M. 512.
 Clandinin, D.R. 1476.
 Clark, D.E. 1380.
 Clark, D.J. 1492.
 Clark, P.J. 44.
 Claus, R. 192.
 Clement, P. 62, 83.
 Clement, F. 1026.
 Clewell, D.B. 138, 859.
 Clulow, F.V. 970.
 Coates, T.W. 1263.
 Coburn, K.L. 1385.
 Cochran, C.G. 834.
 Coffeit, J.A. 888.
 Coburn, R.R. 890.
 Cohen, L.M. 173.
 Cohen, N. 603.
 Cohen, S. 811.
 Colitz, G. 1205.
 Coll, J. 412.
 Collin, H.A. 364.
 Collins, G.G.S. 2.
 Collins, J. 1106.
 Colmenares, F. 599.
 Colot, M. 75.
 Cometto-Muniz, J.E. 431.
 Condit, B.P. 900.
 Conley, H.H. 972.
 Conner, W.E. 540.
 Contreras, R.J. 417.
 Cook, A.A. 1082.
 Cook, F. 1067.
 Cook, C.J. 1457.
 Cooper, B.P. 968.
 Cooper, R. 72.
 Cooper, S.J. 220.
 Cooper, W.E. 592.
 Coopersmith, R. 1140.
 Copenhaver, J.H. 194.
 Coplestone, J.C. 311.
 Coppel, H.C. 120, 1248.
 Coquelaert, C. 1192.
 Corah, L.R. 741.
 Cork, A. 1240.
 Cornell, J.A. 690.
 Corsano, S. 1049.
 Crotty, H.T. 1228.
 Cossaboom, T. 1453.
 Costanzo, R.M. 784.
 Cotter, K. 199.
 Cotterill, O.J. 736.
 Coursey, D.G. 652.
 Coville, R.E. 946.
 Cox, N.A. 323.
 Craig, J. 1284, 1482.
 Craig, J.T. 717.
 Craig, R. 901.
 Craig, R.A. 138.
 Cramer, E.B. 1222.
 Craveiro, A. 1049.
 Crawford, D.L. 154, 713.
 Crea, A. 492, 513.
 Crease, T.J. 541.
 Cremer, M.L. 1456.
 Crewe, R.M. 539.
 Crimar, R. 1142.
 Crockett, C.M. 1376.
 Crook, F.P. 568.
 Cross, H.L. 434.
 Crovetti, A. 918.
 Crump, D. 1400.
 Crystal, R.G. 496.
 Csato, M. 1209.
 Cummins, J.N. 997.
 Curt, C.L. 325, 718.
 Curtis, C.E. 1492.
 Cyron, R. 1404.
 Czarnetzki, B. 84.
 Czemiejewska-Surma, B. 1094.
 D'Amato, A. 672.
 D'Udine, B. 53.
 Dacanay, H.J. 991, 1381.
 Dahinden, C.A. 512.
 Dandeneau, J. 482.
 Dahl, M.R. 1864.
 Daloz, D. 1336, 1342.
 Daly, N.M. 1098.
 Daniels, M.J. 846, 851.
 Danks, D. 264.
 Dann, M. 1160.
 Darby, H. 78.
 Dart, R.A. 77.
 Das, B.C. 602.
 Daterman, G.E. 1228.
 Daudova, T.I. 629, 1413.
 DaVanzo, A.J. 978.
 Daves, G.D., Jr. 1228.
 Davidson, S.M. 630.
 Davies, A.C. 337.
 Davies, A.O. 832.
 Davis, E.E. 567.
 Davis, G.W. 931, 1346.
 Dawson, W. 828.
 De Battista, G.C. 11.
 De Brackeleire, C. 232.
 De Caloni, I.B. 738, 739, 1108.
 De Dios Martin, B. 1109.
 De Gerlom, P.F. 880.
 De Hernandez, E.R. 738, 739.
 De Iglesias, D.I.A. 287, 289.
 De Kousal, S.G. 287.
 De Kramer, J.J. 379, 448, 1186.
 De Krom, H.A. 305.
 De la Cruz, A. 72.
 De la Cruz, R. 840.
 De Pascual Teresa, J. 1045, 1046.
 De Pascual, J. 295.
 De Pijke, D. 280.
 De Togni, P. 97.
 De Toledo Mello, A. 11.
 Dean, G.J. 930.
 Deaton, E. 1422.
 DeBar, G. 887.
 Decaraman, M. 119.
 DeGrange, C.E. 303.
 DeGreef, E. 343.
 Deierkauf, M. 825.
 Del Rio, M.D. 352.
 Delfini, A.A. 281, 286.
 Della Bianca, C. 97.
 Delcoro, M. 573.
 Delcoro, J.D. 1239.
 Delrio, G. 894, 917, 922.
 DeLuca, M. II 1416.
 DeLuistro, F. 805.
 Demaeil, A. 1425.
 Demski, L.S. 3.
 Den Otter, C.J. 399.
 Deng, J.C. 690.
 Dennis, B.J. 458.
 Denny, D. 999.
 Denton, D.A. 406.
 Deora, R.K. 144.
 Deputy, J. 641.
 Derby, C.D. 1134, 1135, 1143.
 Desarzens, Cl. 340.
 Descoings, C. 137, 1297.
 Desimone, J. 408.
 Detterer, V.G. 12, 552.
 Detterer, J. 1330.
 Deutry, J. 1469.
 Devittino, G.V. 10.
 Devreote, P.N. 104.
 Devreux, A. 232.
 Dhawan, A.K. 946.
 DiBona, G.F. 1150.
 Dickey, M. 899.
 Dickens, J.C. 908.
 Dickey, C.A. 826.
 Dickson, D.W. 133.
 Dikeman, M.E. 741.
 Dillberger, A.M. 1032.
 Dilworth, J.W. 548, 868.
 Dimock, R.V., Jr. 149, 522.
 Dinalore, C.A. 829.
 Dindonis, L. 1341.
 DiNicolantonio, R. 433.
 DiPietro, R.M. 1403.
 DiPietro, M. 507, 1363.
 Dix, M.E. 1312.
 Dixson, A.F. 198.
 Djawadi, D. 495.
 Do, L.T. 19.
 Doane, J.F. 160.
 Doat, P. 49.
 Dobos, A. 312.
 Dodd, G. 1051.
 Doevring, K.B. 1396.
 Dogla, G. 646.
 Dok, C.M. 47.
 Dolos, Pliachus, M. 1272.
 Domjan, M. 214.
 Doolittle, R.E. 577, 1312.
 Doss, R.P. 1265.
 Doty, R.L. 48, 1160.
 Doucette, J.R. 779.
 Dougan, G. 652.
 Douglas, G. 820.
 Dowd, M. 1119.
 Dovigo, L. 509, 1200.
 Downer, G.M. 1497.
 Downey, A.P. 726.
 Downing, H.A. 964.
 Dravins, S.A. 505.
 Dravnieks, A. 679.
 Drawert, F. 255, 361.
 Drewnowski, A. 34.
 Drickerman, L.C. 1358.
 Driscoli, C.D. 992.
 Drouillard, M. 26, 1152.
 Du, J.-W. 1235.
 Dubourdie, D. 689.
 Duchamp, A. 1141.
 Ducreux, V. 248.
 Dunbar, I.F. 183.
 Dunham, D.W. 1257.
 Dunkelblum, E. 538.
 Dunn, G.C. 1364.
 Dupont, A. 1342.
 Durand, D. 49.
 Durham, S.R. 792.
 Dussourd, D.E. 540.
 Dutson, T.R. 1084.
 Duval, D. 995, 1368.
 Dwosh, I.L. 47.
 Eath, H. 309.
 Ebner, H. 1098.
 Eckert, M. 456.
 Economopoulos, A.P. 922.
 Economopoulos, P.V. 922.
 Ed, K. 485.
 Edwards, B.B. 437.
 Edwards, M.S. 497.
 Edwards, R.A. 308.
 Edwards, S.W. 477.
 Egorov, I.A. 629, 687, 1413.
 Egorov, I.K. 5.
 Ehlers, J.G. 694.
 Einhorn, J. 525.
 Eisenbach, M. 521, 841, 848.
 Eisner, T. 540, 998.
 Elshay, N. 626.
 El Shay, A.A. 313.
 El-Nesly, A.A. 1092, 1450.
 Elfenrik, J.G.R. 825.
 Elkinton, J.S. 1256.
 Elggaard, E.G. 105.
 Ellingboe, J. 1401.
 Ellingham, P.J. 632.
 Elmgreen, J. 479.
 Ely, B. 110.
 Elzen, G.W. 157, 1281.
 Emara, E.A. 1092.
 Emmons, D.B. 1073.
 Emr, S.D. 857.
 Emter, O. 127.
 Eng, W.S. 1422.
 Engels, E. 585.
 Engels, W. 585.
 English, D. 489.
 Enns, M.P. 432.
 Epstein, A.Z. 462.
 Epstein, A.N. 110.
 Erickson, R.J. 1181.
 Ernst, J.D. 1197.
 Ernst, K.D. 1169.
 Ervin, G.N. 986.
 Esaki, S. 272, 277.
 Esbjor, P. 162.
 Esch, G.W. 522.
 Esiri, M.M. 774.
 Esumi, Y. 526.
 Etienne, J. 137.
 Etingof, R.N. 14.
 Etivant, P.X. 231.
 Egster, K. 1073.
 Europe-Finner, G.N. 853.
 Evieland, L.K. 173.
 Everett, S.L. 799.
 Evershed, R.P. 148, 174.
 Ewell, J.B. 822.
 Ewing, A.W. 122.
 Exner, F. 1443.
 Eyzaguirre, C. 29.
 Faber, L. 1125.
 Fabiani, S.R. 517.
 Fabrias, G. 1412.
 Faden, H. 74.
 Fahmy, A.A. 313.
 Faisen, E. 1306.
 Fandrich, B.L. 849.
 Fantozzi, P. 367.
 Farafonova, G.V. 777.
 Farahat, S.M. 1450.
 Farine, J.-P. 1172.
 Fatone, M.A. 854.
 Faunier, A. 409.
 Fauvel, J.M. 49.
 Fedoseeva, T.A. 1198.
 Fehr, J. 482.
 Feiser, G.M. 798.
 Feijer, J.D. 73.
 Fenaux, L. 569.
 Fenicsi, W. 1289.
 Fenton, J.W. II 85, 99.
 Fenwick, G.R. 325, 718.
 Ferguson, A.W. 561, 909, 1349.
 Fernandez-Coll, F. 1108.
 Fernandez Remis, J.E. 1162.
 Fernandez, A. 1046.
 Ferrell, F. 441.
 Ferrier, R.J. 615.
 Fescemyer, H.W. 959.
 Fesch, J.F. 998.
 Fesenko, E.E. 59.
 Fiaschi, V. 1002.
 Filonow, A.B. 108.
 Fink, M.P. 1082.
 Finne, G. 719.
 Fiori, G. 924.
 Fischer, R.H. 1372.
 Fisher, R.H. 1304.
 Fisher, R.M. 954.
 Fiszer, W. 1079.
 Flana, C. 248.
 Flath, R.A. 1021, 1327.
 Fleet, G.H. 1095.
 Fleming, H.P. 695.
 Fiessei, M.C. 857.
 Fletcher, D.J.C. 1333.
 Fletcher, M.P. 791.
 Flick, M.R. 480.
 Flink, J.M. 704.
 Flinn, H.M. 884, 939.
 Floreani, S.A. 284.
 Fludzinski, P. 895.
 Flumerfelt, B.A. 779.
 Flynn, P.J. 808.
 Foelix, R.F. 446.
 Foelster, E. 550.
 Folio, C.J. 40.
 Folmann, H. 1098.
 Forman, S. 437.
 Forman, C. 54.
 Font, J. 1408.
 Fonta, C. 564, 1128.
 Forbes, W.B. 1176.
 Forbes, W.R. Jr. 1449.
 Ford, K.A. 981.
 Ford, N.B. 969, 1353.
 Ford, P.M. 47.
 Ford, R.D. 932.
 Forkish, J. 1116.
 Formacek, V. 1498.
 Forward, R.B., Jr. 758.
 Foss, J. 1341.
 Foster, D.W. 813.
 Fox, J.D. 724, 1086.
 Fox, V.S. 462.
 Fracek, S.P. 385.
 Fraeke, J.E. 832.
 Francke, W. 128, 151, 585, 1305, 1348.
 Franks, M. 225.
 Frank, M.E. 18, 60, 417, 433.
 Frank, R.M. 1322.
 Frankie, G.W. 155, 549.
 Frattini, C. 628, 672, 1048.
 Frazier, D.T. 32.
 Frazier, J.L. 1287.
 Free, J.B. 557, 561, 909, 13.
 Freeman, D.J. 330.
 Freeman, L.R. 642.
 Freer, R.J. 478, 484, 494.
 Freidenberg, W.R. 77.
 Freischlag, J. 818.
 French, J.R.J. 1299.
 Frerot, B. 1297.
 Freudenstein, L. 1088.
 Fried, B. 173.
 Friedle, R.E. 1372.
 Frend, W.G. 906.
 Fries, N. 113.
 From, J. 1471.
 Fromm, J. 933.
 Fu, F. 103.
 Fujii, T. 752.
 Fujimori, T. 243.
 Fujimura, H. 526.
 Fujishiro, N. 426.
 Fujita, I. 386.
 Fujita, T. 742.
 Fukami, H. 560.
 Fukui, K. 98.
 Funakoshi, M. 404.
 Furukawa, K. 658, 665.
 Furuno, T. 274.
 Furuya, A. 1058.
 Furtelle, R.P. 952.
 Fuwa, K. 1019.
 Gabri, G. 646.
 Gacs, J. 1208.
 Gailey, D.A. 1259.
 Galanakis, T.M. 975.
 Galassi, S. 102.
 Gallo, K.M. 91, 82.
 Galer, B.G., Jr. 767.
 Gallatin, T. 335.
 Gallin, J.I. 791, 829.
 Gallois, M. 137, 1297.
 Galt, A.M. 1018.
 Ganchrow, J.R. 397.
 Ganjian, I. 895.
 Garbin, C.P. 1006.
 Garboz, V.G. 237, 253.
 Garcia Palomo, J.D. 1109.
 Garcia-Diaz, D. 756.
 Garcia-Segura, L.M. 1180.

l., 1385.
F.C. 363.
r., J.W. 864.
ari, M.K. 1376.
n, LK. 961.
s, V. 1478.
Z.H. 292.
ytes, S. 568.
A. 1044.
P. 515, 1202.
a, R. 207.
C.R. 141, 1236.
s, J.A. 444.
r, N.N. 258.
ld, D. 901.
W. 1368.
en, A.F.C. 609, 1390.
i, P. 92.
land, R.C. 355.
ell, M.L. 387.
ell, T.V. 387.
f, S. 45.
L.A. 1389.
emi, M. 573.
i, P. 92, 824.
nian, S.N. 48.
akopoulos, P.J. 721.
E. 606.
n, R.W. 931.
rech, F.G. 731.
l, J.O. 1165.
et, S. 1290.
D.J. 36, 1156.
j, J. 1237.
H. 1245.
K. 213.
an, M.J. 300.
m, V. 860.
i, C.D. 281.
on, R.A. 376, 549, 1258.
W. 1212.
831.
W. 797.
sunderam, C. 1319.
e, H. 503, 801.
W. 64, 65.
S. 1433.
T. 236.
ill, M.A. 1416.
E. 217.
E.J. 86, 813, 821.
733.
H. 1338.
r. 1476.
ng, A.R. 516.
J.W. 881, 1294.
B.D. 1260.
n, D.J. 855.
W. 86, 813, 821.
n, LM. 480, 1197.
N. 1060.
J. 251.
P. 898.
R.V. 237, 253, 634, 1417.
ts, B.D. 76.
les de Troconis, N. 239.
ez, M.S. 295, 1045.
ez, R. 352.
krishnan, M. 654.
J. 1023, 1039, 1414.
ov, N. 1085.
n, M.L. 1366, 1367, 1395.
t, G.W. 727.
S. 538.
F. 839.
Periere, F. 1224.
S. 53.
m, 1045.
G. 134, 1314.
OJ. 1167.
P.K. 662.
n, M.A. 1398.
nd, J. 1487.
B.M. 995.
R. 165.
I.I. 320.
G. 134.
lei, P.P.C. 56.
ouse, J.R. 741.
eld, W.J. 1319.
ay, A.R. 1251.
ood, M. 1170.
ood, M.R.C. 34.
ood, N.M. 325, 718.
C.A. 381.
e, J.C. 885.
r, R.J. 321.
B. 49.
G.L. 806.
D.C. 1346.

Griffiths, N.M. 311.
Grigor'eva, D.N. 634.
Grill, H.J. 996.
Grinval, A. 358, 365.
Grodins, F.S. 427.
Groenblad, M. 66.
Gros, E.G. 284, 285.
Grotenhorst, G.R. 524.
Groth, I. 1298, 1421.
Groves, D.S. 794.
Gruss, R. 1087.
Gusco, D. 925.
G. 141, 1236.
r, N.N. 258.
ld, D. 901.
W. 1368.
en, A.F.C. 609, 1390.
i, P. 92.
nian, S.N. 48.
akopoulos, P.J. 721.
E. 606.
n, R.W. 931.
rech, F.G. 731.
l, J.O. 1165.
et, S. 1290.
D.J. 36, 1156.
j, J. 1237.
H. 1245.
K. 213.
an, M.J. 300.
m, V. 860.
i, C.D. 281.
on, R.A. 376, 549, 1258.
W. 1212.
831.
W. 797.
sunderam, C. 1319.
e, H. 503, 801.
W. 64, 65.
S. 1433.
T. 236.
ill, M.A. 1416.
E. 217.
E.J. 86, 813, 821.
733.
H. 1338.
r. 1476.
ng, A.R. 516.
J.W. 881, 1294.
B.D. 1260.
n, D.J. 855.
W. 86, 813, 821.
n, LM. 480, 1197.
N. 1060.
J. 251.
P. 898.
R.V. 237, 253, 634, 1417.
ts, B.D. 76.
les de Troconis, N. 239.
ez, M.S. 295, 1045.
ez, R. 352.
krishnan, M. 654.
J. 1023, 1039, 1414.
ov, N. 1085.
n, M.L. 1366, 1367, 1395.
t, G.W. 727.
S. 538.
F. 839.
Periere, F. 1224.
S. 53.
m, 1045.
G. 134, 1314.
OJ. 1167.
P.K. 662.
n, M.A. 1398.
nd, J. 1487.
B.M. 995.
R. 165.
I.I. 320.
G. 134.
lei, P.P.C. 56.
ouse, J.R. 741.
eld, W.J. 1319.
ay, A.R. 1251.
ood, M. 1170.
ood, M.R.C. 34.
ood, N.M. 325, 718.
C.A. 381.
e, J.C. 885.
r, R.J. 321.
B. 49.
G.L. 806.
D.C. 1346.

Griffiths, N.M. 311.
Grigor'eva, D.N. 634.
Grill, H.J. 996.
Grinval, A. 358, 365.
Grodins, F.S. 427.
Groenblad, M. 66.
Gros, E.G. 284, 285.
Grotenhorst, G.R. 524.
Groth, I. 1298, 1421.
Groves, D.S. 794.
Gruss, R. 1087.
Gusco, D. 925.
G. 141, 1236.
r, N.N. 258.
ld, D. 901.
W. 1368.
en, A.F.C. 609, 1390.
i, P. 92.
nian, S.N. 48.
akopoulos, P.J. 721.
E. 606.
n, R.W. 931.
rech, F.G. 731.
l, J.O. 1165.
et, S. 1290.
D.J. 36, 1156.
j, J. 1237.
H. 1245.
K. 213.
an, M.J. 300.
m, V. 860.
i, C.D. 281.
on, R.A. 376, 549, 1258.
W. 1212.
831.
W. 797.
sunderam, C. 1319.
e, H. 503, 801.
W. 64, 65.
S. 1433.
T. 236.
ill, M.A. 1416.
E. 217.
E.J. 86, 813, 821.
733.
H. 1338.
r. 1476.
ng, A.R. 516.
J.W. 881, 1294.
B.D. 1260.
n, D.J. 855.
W. 86, 813, 821.
n, LM. 480, 1197.
N. 1060.
J. 251.
P. 898.
R.V. 237, 253, 634, 1417.
ts, B.D. 76.
les de Troconis, N. 239.
ez, M.S. 295, 1045.
ez, R. 352.
krishnan, M. 654.
J. 1023, 1039, 1414.
ov, N. 1085.
n, M.L. 1366, 1367, 1395.
t, G.W. 727.
S. 538.
F. 839.
Periere, F. 1224.
S. 53.
m, 1045.
G. 134, 1314.
OJ. 1167.
P.K. 662.
n, M.A. 1398.
nd, J. 1487.
B.M. 995.
R. 165.
I.I. 320.
G. 134.
lei, P.P.C. 56.
ouse, J.R. 741.
eld, W.J. 1319.
ay, A.R. 1251.
ood, M. 1170.
ood, M.R.C. 34.
ood, N.M. 325, 718.
C.A. 381.
e, J.C. 885.
r, R.J. 321.
B. 49.
G.L. 806.
D.C. 1346.

Hayama, T. 469, 761.
Hayashi, H. 106, 499, 500, 501,
514, 814, 837, 1194.
Hayashi, K. 250, 1030, 1431.
Hayashi, S. 230.
Hayashita, K. 530.
Haynes, K.F. 869.
Hazelbauer, G.L. 102, 1219.
Hazen, T.C. 103, 522.
Haznedari, S. 1026.
Heath, H.B. 1115.
Heath, R. 873.
Hebert, P.D.N. 541.
Hecht, S. 322.
Heckman, S. 600.
Hedberg, C. 1217.
Hedlin, P. 935.
Hedlin, A.F. 172.
Hedlun, B. 106.
Hedstrom, I. 648.
Heftetz, A. 1335.
Heiba, H.I. 673.
Heidecker, J.L. 1267.
Heil, J.R. 697, 728, 1078.
Heimann, P. 1174.
Heimann, W. 644.
Heimer, L. 1177.
Hein, G.L. 914.
Heinrich, G. 294.
Heinrich, R. 31.
Heinrich, U. 752.
Heintz, C.M. 710, 711.
Helland, I.S. 943.
Hellekant, G. 411, 763.
Hempstead, J.L. 8, 58.
Henatsch, J.J. 261.
Henderson, W.R. 810.
Henderson, W.R., Jr. 816.
Henderson, S.S. 269.
Hendrix, H. 527.
Hendry, J.B. 1284.
Henkin, R.I. 15, 773.
Henneberry, T.J. 1315.
Hennig, S.P. 586.
Henry, K.G. 694.
Hepper, P.G. 197.
Hereszny, T. 717.
Herout, V. 897.
Herres, W. 1419.
Hess, B. 707.
Hess, E. 466, 1288.
Hettinger, T.P. 18.
Hiche, E. 1478.
Hidaka, H. 415.
Higashi, T. 404.
Higashijima, T. 1424.
Higashio, K. 722.
Hill, D.L. 16, 407, 412.
Hiltunen, R. 1439.
Hinds, J.W. 781.
Hirashita, H. 1183.
Hirata, P. 582.
Hirashima, M. 514, 814.
Hirata, F. 516.
Hirata, M. 833.
Hirooka, Y. 534.
Hirota, M. 70.
Hirotsu, Y. 814.
Hirsch, M.S. 891.
Hirvi, T. 43, 645.
Hitzi, B.M. 27.
Ho, C.T. 696, 1430.
Ho, D.T. 580.
Hoang, N.K. 19.
Hobi, G. 22.
Hodges, R.J. 898.
Hodson, M. 90.
Hoekstra, R.F. 747, 748.
Hoelldobler, B. 963, 1269.
Hoerlyk, V. 1471.
Hofter, M.A. 429.
Hoff, J.H. 943.
Hofman, L.H. 830.
Hoffman, T.E. 1444.
Hoffmann, A. 1344.
Hoffmann, H. 24.
Hoffmann, J. 752.
Hoffmann, M.P. 161.
Hogge, L. 649.
Hohn, D.C. 839.
Holland, G.R. 1163.
Holloobler, B. 1331.
Hontalata, K.T. 1197.
Hortley, D. 575.
Hartman, G. 1430.
Hartung, L.H. 132.
Hasegawa, H. 990.
Hasegawa, S. 1025, 1032.
Hasegawa, Y. 204.
Haselbeck, A. 1261.
Hashimoto, N. 692.
Hashimoto, S. 640, 1055.
Hasiak, R.J. 1089.
Haskins, C.P. 1350.
Haskins, E.F. 1350.
Hassanal, A. 568.
Hatchett, J.H. 1262.
Hattori, H. 95.
Hattori, M. 732.
Hauser, A. 1038.
Hausner, O. 1493.
Hausnerova, S. 1493.
Hawk, H.W. 971, 972.

Honda, I. 444.
Honda, K. 670.
Honda, M. 837.
Hong, J.J. 74.
Honkanen, E. 645.
Honma, T. 990.
Honzawa, S. 530.
Hoover, M.W. 731.
Hoppe, K.A. 37.
Hoppe, T. 587.
Horak, F.P. 1480.
Horber, E.K. 145.
Hord, A.H. 32.
Honi, Y. 795.
Honkawa, Y. 443.
Houliker, F. 523.
Houpt, K.A. 1005.
Housewaert, M.W. 934, 1322.
Houston, D.C. 613.
Howard, G.E. 652.
Howard, J.J. 1266.
Howard, W.E. 973.
Howell, G.S. 721.
Howell, H.J. 478.
Howse, P.E. 920, 923.
Hoyle, P.C. 494.
Hubec, J. 305.
Hsu, B. 840.
Hu, L. 1057.
Huang, W. 619.
Hubbell, S.P. 266.
Hudson, B.C. 347.
Hudson, R. 597, 1363.
Hudson, T. 193.
Huffman, L.M. 1451.
Hughes, B.J. 497.
Hugli, T.E. 482, 512.
Hubert, C. 1279.
Hunninghake, G.W. 496.
Hunt, M.C. 741.
Hunt, W.A. 210, 987.
Hunter, A.J. 198.
Huopalahti, R. 636.
Hup, G. 1474.
Hutchins, R.F.N. 1319.
Hutchinson, L.V. 462.
Hwang, C.J. 260, 302, 360.
Hwang, Y.-S. 1230, 1323.
Hyslop, P.A. 834.

Ide, J. 250.
Idstein, H. 1419.
Igbinode, E.J. 714.
Iida, H. 640.
Iizuka, L. 574.
Iijima, B. 685.
Ike, Y. 138, 859.
Ikegami, M. 1016.
Ikehoshi, Y. 1028.
Ikeyama, T. 559.
Ikuta, A. 279.
Ilyes, M. 1209.
Imai, Y. 115, 850.
Imai, A. 95.
Imai, C. 356.
Imoto, T. 761.
Impey, C.S. 311.
Inai, K. 221.
Inase, J.L. 958.
Inay, T. 382.
Inoue, T. 275, 817.
Inui, M. 670.
Inukai, T. 2002.
Inukai, A. 921.
Ikeb, M. 478.
Irwin, J.D. 607.
Isaacson, R.L. 206.
Isaksson, R. 584.
Ishibashi, M. 274.
Ishida, M. 501.
Ishida, N. 485.
Ishiguro, S. 265.
Ishihara, M. 283, 657.
Ishii, A. 795.
Ishikawa, Y. 445, 559.
Isik, F. 1218.
Ismail, M.T. 1229.
Issanchou, S. 247.
Iseroff, R. 431.
Ito, K. 1410.
Ito, H. 29.
Ito, S. 469.
Ito, T. 1007.
Itokawa, H. 279.
Iturraspe, J.B. 286.
Ivanic, R. 1040.

Ivie, G.W. 949.
Iwakiri, M. 658, 665.
Iwamuro, H. 245.
Iwasaki, K. 416, 817.
Iwashita, T. 139.
Izaguirre, G. 260, 302.
Izard, M.K. 191.

Jablonska, S. 797.
Jackowska, A. 1112.
Jackson, L.L. 1273.
Jackson, R.L. 1006.
Jacob, I. 266.
Jacobson, I. 753.
Jaenicke, L. 550.
Jaenig, W. 1151.
Jaffee, K. 589, 1332.
Jain, M. 840.
Jain, S.C. 540, 620.
Jalomo, R.C. 1072.
Jakobovits, L. 1161.
Jakovcic, S. 832.
Janco, R.L. 489.
Janco, C. 556.
Jansson, H.-B. 1111.
Janz, R.F. 747.
Jarosz, J. 1445.
Jarvis, K.R. 985.
Jayappa, H.G. 91.
Jayaswal, U. 80.
Jeanne, R.L. 856, 964.
Jen, K.-L.C. 41.
Jenkins, J. 935.
Jennings, D.D. 132.
Jennings, D.T. 934, 1322.
Jesaitis, A.J. 834.
Jeuettner, F. 262.
Jimb, M. 1019.
Jin, Q.Z. 696.
Joerg, A. 816.
Johnson, J. 256.
Johnson, P.B. 1414.
Johnson, B.R. 1.
Johnson, E.A. 1463.
Johnson, J.A. 486, 809.
Johnson, L.E. 194.
Johnson, M.R. 1401.
Johnson, N.D. 656.
Johnson, P.C. 170.
Johnston, R.E. 188, 1356.
Joly, P. 1139.
Jones, A.J. 1012.
Jones, I.F. 169.
Jones, O.T. 920, 923.
Jones, R. 583.
Jones, R.A. 684, 1454.
Jones, R.L. 879, 882.
Jong, E.C. 8, 80.
Jordana, B. 1996.
Jordana i de Simon, R. 1318.
Joses, G. 1342.
Josephson, D.B. 678.
Jourdan, P.S. 1489, 1490.
Juani, I.-M. 1016.
Juettner, F. 257, 261.
Juliani, H.R. 281.
Jung, L. 1073.
Juni, S. 768.

Kader, A.A. 710, 711.
Kadota, S. 1022.
Kaaeineniae, H. 307, 359.
Kahn, A. 85, 99.
Kahn, G.E. 590.
Kahro, H.M. 399.
Kaiser, R. 674, 675.
Kaisling, C.-E. 448.
Kaisling, K.E. 379.
Kaito, T. 779.
Kaino, M. 680.
Kamel, B.S. 1107.
Kameoka, H. 640, 661, 666, 1055.
Kaminski, E. 1017, 1029.
Kamiya, S. 272, 277.
Kamm, J.A. 159, 1020.
Kamra, D.N. 1072.
Kanno, Y. 472.
Kaplan, D.T. 133.
Kapsalis, A. 1463.
Karahadian, C. 1461.
Karlson, P. 192.
Karwowska, K. 1027, 1110.
Kasahara, T. 410.
Kasahara, Y. 21, 418.
Kashwayanagi, M. 377, 388.
Kastner, C.L. 741.
Kastner, D. 671.
Katagiri, H. 670.
Katagiri, T. 1043.
Kato, H. 1472.
Kato, H. 130, 229, 243.
Katona, Z. 1209.
Katsyannos, B.I. 894, 1274.

Katsoyannos, P. 928.
 Katsukawa, H. 404.
 Katsuno, M. 804.
 Katsuno, T. 1296.
 Katsurada, M. 1411.
 Katz, D.H. 73.
 Katz, S.I. 829.
 Kaul, V.K. 1050.
 Kawai, N. 123.
 Kawakami, M. 269.
 Kawamura, Y. 402, 440, 1145, 1146, 1218.
 Kawasaki, I. 1439.
 Kawasaki, K. 533.
 Kay, A.B. 90, 792.
 Kayanakis, J.G. 49.
 Kean, W.F. 47.
 Keamey, P.C. 1499.
 Kearsley, M.W. 434.
 Keeton, J.T. 140, 1464.
 Keil, T. 379, 448.
 Keil, T.A. 1168.
 Keicher, C. 1357.
 Keller, M.A. 799.
 Kelly, W.G. 47.
 Kelsey, R.G. 1054.
 Kemmer, J. 401.
 Kemp, J.D. 724, 1086.
 Kennedy, B.H. 1278.
 Kennedy, C.R. 491.
 Kern, E.R. 67.
 Kerr, E.A. 1067.
 Kessler, H.G. 1480.
 Keverne, E.B. 185.
 Khalifa, A. 1185.
 Khalil, G.M. 544, 878.
 Khan, I. 1467.
 Khan, M.A. 129.
 Khouri, B. 1012.
 Kidd, R.M. 799.
 Kidd, C.A. 971, 972.
 Kifer, S.W. 1385.
 Kleninger, J. 322.
 Kleninger, J.A. 779.
 Kleninger, H. 421.
 Klimm, T. 1022.
 Klikukawa, T. 120, 1248.
 Klikuya, Y. 449, 461.
 Kilpatrick, S.J. 195.
 Kim, M. 560.
 Kime, R.W. 1458.
 Kimmel, T. 1404.
 Kinastowski, S. 1017.
 Kind, P.D. 822.
 King, C.J. 147.
 King, G.G.S. 1245, 1314.
 King, M. 1368.
 Kinukade, J.M., Jr. 79.
 Kirby, J.A. 483.
 Kishi, K. 179.
 Kishikawa, S.A. 1104.
 Kiso, S. 510.
 Kita, H. 1424.
 Kita, T. 680.
 Kitada, T. 683.
 Kitahara, K. 742.
 Kitchen, E.A. 828.
 Kuchi, K. 271.
 Kiyohara, S. 415.
 Klapman-Baker, K. 728.
 Klebanoff, S.J. 816.
 Kleene, S.J. 355.
 Klein, K.K. 314.
 Kleininger, H. 324.
 Klemm, W.R. 980.
 Klempner, M.S. 507, 819.
 Klocke, J.A. 942.
 Kluin, J.A. 864, 1233.
 Knapp, K. 204.
 Knapp, R.G. 69.
 Krauf, W. 1313.
 Knight, M.-L. 1347.
 Kroenig, W. 492.
 Kruunitjen, J. 307.
 Kobayashi, A. 249, 855, 1033.
 Kobayashi, K. 788.
 Kobayashi, T. 474.
 Kochansky, J.P. 1295.
 Kochemassova, Z.N. 505.
 Koenig, W. 513.
 Koeniger, N. 953.
 Koerten, H.K. 1184.
 Koester, E.P. 343.
 Koga, T. 833.
 Kogut, G. 1074.
 Koh, H.-S. 560.
 Koh, K.H. 689.
 Kohda, T. 270.
 Koh, U. 1305.
 Kolakowski, L. 1094, 1469.
 Kolakowska, L. 989.
 Kolakowski, E. 1074.
 Kolor, M.G. 1432.
 Kondo, H. 230.
 Kondo, S. 443.
 Konev, S.V. 14.

Konijn, T.M. 847.
 Konishi, F. 272.
 Konjuchov, V.P. 131.
 Koo, C. 1191.
 Kooler, J.M. 303.
 Kopachik, W. 520.
 Kopp, J. 1150.
 Korkosz, H.M. 98.
 Kornet, C.A. 1389.
 Korycka-Dahl, M. 319.
 Kosower, E.M. 100.
 Kosten, T. 417.
 Kostrzawa, E. 1110.
 Kosunen, T.U. 1203.
 Kotenko, S.P. 1413.
 Kotenko, S.T. 629.
 Kotenková, E.V. 1001.
 Kotnik, V. 1206.
 Kotsides, E. 688.
 Koumanova, B. 569.
 Kováč, B.G. 131.
 Kownatzki, E. 71, 796, 1189.
 Koyama, J. 939.
 Koyama, T. 423.
 Kozak, O.A. 621, 622.
 Kozakis, E. 921.
 Kozlowska, H. 1076.
 Kraemer, M.E. 120, 1248.
 Kraft, A.A. 1089.
 Kramer, J.C. 1199.
 Krantz, K. 1369.
 Krapivinskaya, L.D. 59.
 Krasner, S.W. 260, 302, 380.
 Krasnoff, S.B. 888.
 Kratzing, J.E. 463.
 Krause, P.J. 94.
 Krauspe, R. 1151.
 Krauss, B.R. 1292.
 Krawietzki, S. 151.
 Kretschmer, R.H. 803.
 Krick, T.P. 882.
 Krostinger, J. 1451.
 Kroese, J.H.A. 770.
 Kropp, D.H. 741.
 Kruse, S.M. 973.
 Krusk, H. 1368.
 Kryzsołłek, K. 1077.
 Kubeczka, K.H. 1498.
 Kubo, I. 556, 895, 942.
 Kuboki, M. 883.
 Kubota, T. 658, 665.
 Kulish, C. 772.
 Kullenberg, A.-L. 1243.
 Kullenberg, B. 1243.
 Kumai, T. 749, 765, 766.
 Kumanyika, S.K. 39.
 Kumar, G. 353.
 Kumar, S. 595.
 Kumazawa, T. 30.
 Kuokkanen, T. 307.
 Kurihara, A. 510.
 Kurihara, K. 20, 23, 377, 388, 392.
 Levinson, A.R. 590, 1307.
 Levinson, H.Z. 587, 590, 863, 1307.
 Levko, V.A. 14.
 Lew, D.P. 93.
 Lew, P.D. 502.
 Lewinson, T.M. 1268.
 Lewis, M.J. 233.
 Lewis, V. 614.
 Lewis, W.J. 1328.
 Leznoff, C.C. 1012, 1407.
 Liardon, R. 635.
 Liaropoulos, C. 928.
 Libbey, L.M. 623.
 Libudzisz, Z. 357.
 Liebhold, A.M. 872, 1226.
 Liepe, H.-U. 1460.
 Liesi, P. 66.
 Likholetov, S.M. 506.
 Lillefors, T. 584.
 Lim, T. 840.
 Lim, H.W. 468.
 Lim, R. 72.
 Lind, L.R. 1458.
 Lindgren, B.S. 576.
 Lindsay, R.C. 316, 678, 696, 708, 1461, 1468.
 Ling, L.C. 1020.
 Linn, C.E. 1235.
 Liofta, L.A. 836.
 Lippmann, M. 556.
 Liscia, A. 1142.
 Lisk, J.C. 920.
 Liu, F.-T. 73.
 Liu, M.-Y. 1405.
 Liu, X. 1009.
 Llewellyn, G.C. 988.
 Lamche, H. 808.
 Lamkin, G.E. 88.
 Lamparsky, D. 674, 675, 1436.
 Lancer, D. 378, 393, 1178.
 Landauer, M.R. 572, 1379.
 Lane, R.W. 1190.
 Lane, T.A. 88.
 Lane, W.D. 1101.
 Langley, P.A. 1263.
 Langley, W.M. 201.
 Langlois, B.E. 724, 1086.
 Lanner, G. 565, 1325.
 Lanigan, P.M. 93.
 Lane, B.S. 866.
 Lanza, J. 1292.
 Larcheveque, M. 1010.
 Lamond, E. 314, 351.

Larosiliere, R.C. 842.
 Larsen, S.O. 802.
 Larue-Achagian, C. 989.
 Lassiter, S. 400.
 Laskin, J. 1190.
 Laszlo, D.J. 849.
 Later, D.W. 642.
 Lau, C.K. 68.
 Laubie, M. 26, 1152.
 Lauder, J.T. 726.
 Lauffenburger, D.A. 491.
 Lavallee, M. 428.
 Law, J.S. 15, 773.
 Lawless, H.T. 1159, 1488.
 Lawman, M.J.P. 515.
 Lawrence, B.M. 1041, 1052, 1056.
 Lawry, J.D. 554.
 Lawry, L.D. 1270.
 Lazarus, G.S. 832.
 Le Magne, J. 989.
 Leach, S. 1277.
 Leahy, M.M. 1111.
 Leake, F.J. 1096.
 Leake, R.D. 799.
 Leathwood, P.D. 218.
 Leavitt, T. 69.
 Lecomte, C. 902.
 Leddy, K.F. 1459.
 Ledford, R.L. 688.
 Lee, B.H. 729, 1448.
 Lee, C.-W. 1071.
 Lee, J. 987.
 Lee, K.N. 696.
 Lee, L.-Y. 32.
 Lee, M.L. 642.
 Lee, T.H. 792, 1095.
 Lee, T.M. 195.
 Leegwater-Van Der Linden, M.E. 1263.
 Lefebvre, A. 326.
 Lefkowitz, R.J. 832, 1191.
 Leik, C. 1261.
 Leinen, L. 1666.
 Leinen, L.-M. 25.
 Lemire, G.F. 1137.
 Lenopker, J.W. 107.
 Lenkevich, M.J. 1382.
 Leon, M. 196, 1140.
 Leonard, C.M. 782.
 Leonard, D.E. 1276, 1277, 1282.
 Leonard, E.J. 798.
 Leonard, S.J. 697, 728, 1078.
 Leonhardt, B.A. 864.
 Leppala, N.C. 136.
 Lerche, A. 1195.
 Lerin, J. 1324.
 LeRoy, E.C. 805.
 Leson, H. 350.
 Letizia, C. 288, 291.
 Lettere, M. 166, 1297.
 Leufven, A. 1306.
 Leving, H.K. 341, 1457.
 Levitin, R. 1267.
 Levitin, R. 1267.
 Lezon, J. 184.
 Lezcano, J. 184.
 Lezcano, J. 184.
 Mahanta, S. 1094.
 Maia, E.L. 1097.
 Matai, C.K. 276.
 Matai, S.N. 1012.
 Majoros, B. 881.
 Majumder, S.K. 1247.
 Makin, J.W. 598.
 Makuev, A.M. 629, 1413.
 Malacarne, G. 967.
 Malegan, D. 264.
 Malek, D.M. 1484.
 Maffertheimer, P. 401.
 Malik, M.M. 553.
 Malinovskaya, I.P. 1221.
 Malle, P. 1481.
 Maller, O. 1463.
 Malmfors, B. 716.
 Malyukina, G.A. 10.
 Mamdapur, V.R. 1008.
 Manabe, S. 771.
 Manalo, J. 732.
 Mancini, P.M.E. 290, 293.
 Manciari, C.R. 822.
 Malle, P. 1481.
 Malmfors, B. 716.
 Malyukina, G.A. 10.
 Mamdapur, V.R. 1008.
 Manabe, S. 771.
 Manalo, J. 732.
 Mansell, R.L. 1489, 1490.
 Mansfield, A. 522.
 Mantovani, A. 92, 824.
 Marc, R.E. 452.
 Marchweska-Koj, A. 186.
 Marcus, A.J. 98.
 Marcus, M. 1332.
 Margolin, Y. 841, 848.
 Marimuthu, G. 1393.
 Marion, W.W. 240.
 Mariotti, F. 970.
 Markakis, P. 721.
 Martin, N.A. 1392.

Loefqvist, J. 886.
 Loefqvist, C. 886.
 Loefqvist, J. 1252.
 Loke, W.H. 1285, 1300.
 Loken, K.I. 91.
 LoLordo, M.W. 1383.
 Longhurst, C. 874.
 Longland, J.M. 846, 851.
 Lopes Gomes, S. 110, 856.
 Lopez-Osuna, M. 803.
 Lopez, A.J. 1109.
 Lorenz, G. 1327.
 Lovell, R.T. 327.
 Lovett, J.V. 1034.
 Lovr, J.R. 1353.
 Lowry, P.D. 723.
 Lubers, D.W. 752.
 Lugar, T.A. 75.
 Lukacs, K. 90, 1208.
 Lund, R.G. 732.
 Lundbeck, A. 603.
 Lundstrom, K. 716.
 Lupo, T.J. 1494.
 Luporini, P. 116.
 Lurie, D.P. 805.
 Luz Tonella, M. 730.
 Lwande, W. 568.
 Lyalyukhina, S.I. 1001.
 Lynch, R.E. 864.
 Lyon, B.G. 315, 323.
 Lyon, C. 323.
 Lyudnikova, T.A. 687.

Ma, C.-Y. 709.
 Ma, C.Y. 1073.
 Macaulay, E.D.M. 1009.
 MacCann, A. 1102.
 MacDonald, D.W. 1369.
 MacDonald, J.F. 1329.
 Macari, S. 1566.
 Macfayden, C. 588.
 Machado, J.O. 1105.
 Mack, G.E. 459.
 Mackay-Sim, A. 593, 754.
 MacKay, V.L. 117.
 Mackin, W.M. 519.
 Mackley, J.W. 171, 1327.
 MacLarnon, A.M. 33.
 MacLean, F.M. 1394.
 MacLeod, A.J. 239, 639, 668.
 MacLeod, G. 1018.
 MacLeod, P. 409.
 MacMillan, B. 187.
 MacPhail, R.C. 1379.
 Macrides, F. 1359, 1360, 1361, 1362.
 Macromen, B.E. 862, 921.
 McBride, R.L. 438.
 McCairns, E. 264.
 McCarron, D. 1368.
 McCarty, C. 614.
 McCarty, C. 935.
 McCarty, M.F. 1395.
 McClelland, K.M. 190.
 McCormick, R.D. 706, 746.
 McCullough, J. 823.
 McCusker, T.J. 806.
 McCutcheon, C. 760.
 McDonough, L.M. 159, 181, 1234.
 McDowell, P.G. 1283.
 McFarlane, J.E. 910.
 McFeeters, R.F. 695.
 McGlinchey, G. 278.
 McGovern, T.P. 937, 1330.
 McGuire, P. 822.
 McGuire, M.J. 260, 302, 303.
 McGuire, R.L. 493.
 McIver, S. 778.
 McKay, P.A. 1262.
 McLachlan, D. 1320.
 McLaughlin, J.R. 873, 877.
 McManus, M.R. 1458.
 McManus, S. 33.
 McNamee, P.S. 1326.
 McNeill, J.N. 1225.
 McPhail, L.C. 487.
 McVey, J.P. 1398.
 Mead, G.C. 311.
 Meade, B.D. 822.
 Means, L.W. 978.
 Meche-Jacobi, M.E. de.
 Meche, A.P. van der Heijden.
 Meehler, B. 127.
 Medvedev, F.A. 1417.
 Medvedev, F.A. 237, 253.
 Megalla, S.E. 1470.
 Meguro, H. 282.
 Mehta, J. 835.
 Meier, N. 1050.
 Meik, J. 898.
 Meinke, W.W. 719.
 Meinwald, J. 540, 619, 620.
 Meloan, C.E. 940, 941.
 Menco, B.P.M. 775.

B. Ph.M. 464.
joza, A.S. 453, 456, 457.
joza, G.R. 800.
X, Z. 226.
dith, M. 7, 395.
e, J.R. 884, 939.
t, D.J. 776.
on, R.H. 897, 1078.
K, K. 550, 1402.
ler, J. 1377.
a, R.L. 915.
R.L. 915.
er, W.L. 887.
ick, B. 830.
Y, 500, 501.
c, 116.
ener, C.D. 588.
W, 1420.
sche, M. 75.
aner, H. 322, 681, 1103.
ra, S. 664.
s, R.A. 611.
K.B.M. 1074, 1094, 1118.
J.M. 1114.
A.E. 957.
J.G. 616, 1406.
G.E. 172.
J.J., Jr. 786.
J.M. 611.
T. 1000.
ouse, O.E. 1177.
T.J. 238.
M.G.L. 1367.
D.B. 631, 705.
G, 1200.
a, J. 72.
T.F. 1383.
L. 1217.
el, M. 1192.
all, F. 453.
woh, A. 87.
o, T. 1500.
nara, T.A. 237, 253, 1417.
tia, C.M. 16, 407, 419,
s, 787, 1147.
ell, B.K. 785, 905.
D.S. 971.
E.R. 1317.
L.H. 1217.
ell, T.G. 1214.
J. 425.
Y, 559.
i, 1438.
awa, M. 990.
awa, M. 640, 661, 1055.
awa, T. 1424.
R., Jr. 1287.
ishi, T. 404.
ura, K. 30.
uct, G. 319.
K, 610.
ran, S. 262.
an, M.A. 1470.
n, W. 65.
hi, A. 1153.
T.F.P. 790, 1211.
H. 195.
T.R. 1021, 1327, 1455.
s, M. 1194.
si, A. 297.
i, 1138, 1404.
S.I. 986.
s, M.A.C. 1097.
E.T., Jr. 351.
i, G.P. 1166.
E.D. 148, 152, 174.
an, J.I. 8, 58.
T.O. 433.
i, 1438.
K, 120, 156, 228, 624,
1007, 1011, 1033, 1179,
271.
i, T. 683.
k, D.A. 205.
H. 421.
t, 196.
ne, T. 96.
R, 350.
J.R. 735, 1465.
on, E.E. 56.
A.N.C. 950.
D.E. 950.
B.F. 32.

Moss, C.F. 552.
Mossman, K. 46.
Motley, S.J. 2.
Motohiro, T. 328.
Motokizawa, F. 382.
Mottram, D.S. 308, 1427.
Mounessa, N.L. 829.
Mountz, J.D. 809.
Movat, H.Z. 1205.
Moyer, D.A. 1441.
Mozell, M.M. 390.
Mrocz, T. 079.
Mueller, R.L. 915.
Mueller, W.L. 887.
Mueller, B. 830.
Y, 500, 501.
Mueller-Schwarze, D. 1399.
Mueller, A. 1436.
Mueller, D.G. 550.
Mueller, F.P. 951.
Mueller, H. 127.
Mueller, R.H. 1403.
Mugnaini, E. 783.
Muircheartaigh, O. 276.
Mutabata Naqvi, S.H. 553.
Mulla, M.S. 1230, 1323.
Muller-Schwarze, D. 600, 1400.
Muller, J.F. 452.
Mumma, R.O. 901, 959.
Mumtaz, M.M. 121, 124.
Munger, K.L. 515.
Munoz-Hernandez, O. 517.
Munro, Z. 539.
Munro, J.H. 1484.
Murakoshi, I. 1277.
Murase, M. 651.
Murofushi, S. 221.
Murphy-Ellison, T. 771.
Murphy, M.M. 459.
Murphy, R.B. 7.
Murphy, T.A. 426.
Mustafa, M. 1036.
Mustaparta, H. 885, 1132.
Naccache, P.H. 790, 1211.
Nagahama, S. 377.
Nagai, M. 275.
Nagai, T. 178.
Nagaoka, R. 701.
Nagase, A. 179.
Nagashima, t. 1438.
Nagumo, S. 275.
Naguro, T. 453.
Nagy, B.A.L. 444.
Nahas, E. 1105.
Nakai, S. 339, 709, 1073.
Nakai, T. 617.
Nakajima, T. 96.
Nakamine, H. 812.
Nakamura, K. 533.
Nakamura, M. 250, 1030, 1431.
Nakamura, T. 680.
Nakanishi, T. 1438.
Nakashima, M. 398.
Nakayama, Y. 273.
Nanash, P. 660.
Nanay, M. 672.
Nanow, M. 720.
Naoshima, Y. 230.
Narayanan, C.S. 654.
Narziss, L. 322, 681, 712,
1088, 1103.
Nasr, M.M. 1092.
Nation, J.R. 1380.
Nattie, E.E. 27.
Nazavesh, M. 42.
Nawrot, H. 897.
Naya, Y. 139.
Nayak, S.V. 467.
Nebeker, T.E. 1287.
Nel, J.A.J. 1370.
Nelson, D.R. 1263.
Nelson, J.H. 958.
Nelson, S.E. 437.
Nelson, S.O. 1449.
Nemoto, T. 176.
Neogi, S. 611.
Neoptolemos, J.P. 78.
Nesbit, B.F. 579, 1240.
Neuhauseuer, K. 255.
Neuhaus, W. 948.
Neves, D.P. 175.
Newcombe, R.G. 1165.
Newell, P.O. 853.
Newman, R.M. 219.
Ni, Cheong Ton, J.M. 1384.
Nickelson, R.I. 719.
Nicolaidis, S. 416.
Nicolauas, L.K. 984, 1386.
Nieslein, H. 802.
Nii, H. 658, 665.
Nilsson, E.K. 1073.
Nomiyama, Y. 404.
Nishi, A. 1022.
Nishida, T. 1296.
Nishida, Y. 282.
Noguchi, H. 536, 545.
Nomura, H. 749, 765, 766.
Noordam, B. 650.
Nordbring-Hertz, B. 111.
Nordlund, D.A. 1328.
Norgren, R. 468.
Norris, M.B. 769.
Norwich, K.H. 436.
Nose, M. 655.
Notsu, S. 2.
Novak, A.Y.M. 702.
Novak, J. 251.
Novak, L. 125, 881.
Novellie, P. 1004.
Novick-Cohen, A. 844.
Novoselov, V.I. 59.
Novotny, H. 488.
Nowicki, J.J. 854.
Parrett, N.A. 714.
Parrott, R.F. 1375.
Parrott, W.L. 935.
Parthasarathi, K. 1437.
Pasteels, J.M. 1336, 1342.
Pathai, N.N. 1072.
Patience, R.L. 551.
Patwardhan, S.A. 647.
Paukku, R. 307, 359.
Pauli, V.J. 1289.
Pauline, E. 175.
Pauli, R.E. 641.
Pawlik, A. 1079.
Payne, T.L. 908, 1239.
Pazyuk, E.A. 1207.
Pearl, I. 294.
Peacock, J.W. 932.
Pearson, A.W. 320, 733.
Pedersen, A.W. 325, 718.
Pedraz Garcia, M.J. 1109.
Pellmyr, O. 1421.
Pelosi, P. 384.
Petton, V.A. 1025.
Pember, S.O. 79.
Penny, W.J. 1165.
Pepler, D. 1004.
Peppard, T.L. 663.
Persoons, C.J. 1321.
Persson, P.-E. 329, 374.
Peters, W. 492.
Peterson, C.E. 316.
Peterson, M.R. 368.
Pham, M.-H. 564.
Philogene, B.J.R. 1320.
Piagiantini, R.O. 281.
Pianotti, R. 1057.
Piatkiewicz, A. 357.
Pichon, Y. 1131.
Pickett, J.A. 561, 909, 931,
1000, 1346.
Pickett, W.C. 86.
Pierce, H.D. 618.
Pieri, N.M. 639, 668.
Pietra, P. 1142.
Pietrzak, E. 1112.
Piggott, J.R. 1483.
Pike, M.C. 793.
Pinkney, A.E. 1382.
Pitman, G.B. 582.
Pittaway, R.J. 1385.
Pittman, E.A. 455, 1157.
Pitts, C.W. 889.
Pitts, G. 1057.
Plaier, W.A. 341, 1457.
Plaster, B.C. 105.
Plattig, K.-H. 442.
Platz, H. 1404.
Plummer, J.R. 574.
Pock, R.M. 94.
Podlejski, J. 1113.
Podosinikova, I.S. 1198.
Pokorski, M. 1153, 1154.
Polak, E. 1425.
Polentzarttu, N. 92, 824.
Poli, T. 704.
Polychroniadou, A. 720.
Pomeroy, R.D. 298.
Pomorski, J.G. 862, 868.
Poole, T. 1000.
Poole, T.J. 1201.
Popovska, P. 304.
Porter, J.H. 988.
Porter, R.H. 598.
Porton, I. 193.
Post, D.C. 858, 964.
Povolny, B.T. 89.
Powell, R.N. 81, 82.
Powell, W. 904.
Powlley, J.S. 222.
Pozzan, T. 93, 502.
Prah, D.J. 1491.

Prakash, I. 595.
Prasad, S. 662.
Prasada Rao, P.D. 780.
Prasit, P. 615.
Prasuna, A.L. 955.
Pratt, J.A. 983.
Pratti, K.E.G. 165.
Prell, P.A. 1463.
Preston, K.L. 982.
Prestwich, G.D. 956, 1338,
1339, 1422.
Price, E.O. 1364.
Price, J.C. 321.
Priesner, E. 420, 537, 1253,
1254, 1321.
Prikhodko, V.I. 224.
Prior, B.A. 686.
Proetti, G. 1049.
Prots, P. 922.
Pruett, K. 562.
Pruzanski, W. 481.
Przyblyski, R. 1029.
Puch, H. 589.
Pujol, J.F. 54.
Pulaski, S.P. 619.
Purohit, P. 1036.
Purser, D.E. 1084.
Purucker, M. 856.
Putievsky, E. 676, 677.
Pyzhyanova, N.E. 622.

Quaglia, F. 918.
Quigley, J.P. 1222.
Quinilivan, S. 573.
Quinn, T.P. 1397.
Quiring, D.T. 1225.
Quisumbing, A.R. 933.

Rabaglia, R.J. 565, 1325.
Rabie, J.K. 713.
Rabie, A.M. 1092, 1450.
Rabin, B.M. 210, 987.
Rabin, M.D. 431.
Radcliffe, C.W. 1000.
Rae, H.L. 707, 710.
Raina, A.K. 574.
Raina, S.K. 1233.
Rajanikanth, B. 1428.
Raker, M.L. 522.
Raman, K.V. 927.
Ramaswamy, S.B. 1241.
Ramos, P. 920, 923, 1316.
Ramstein, K. 1288.
Rank, E.L. 498.
Rao, P.J. 562.
Rapp, A. 627, 644.
Rappaport, S.M. 303.
Rappold, V.A. 988.
Rasmussen, J. 1356.
Rasmussen, P.M. 1487.
Rassoulzadegan, F. 569.
Ratcliff, D. 737.
Raft, M. 513.
Raif, S. 521.
Ravid, U. 676, 677.
Ravindranath, B. 667, 1428.
Razdlan, T.K. 1434.
Rebolledo, M. 1476.
Rechardt, L. 66.
Rechav, Y. 528.
Reddy, K.V.S. 580.
Redi, H. 808.
Reed, G. 1120.
Rehn, B. 453, 456, 457.
Reichardt, P.B. 614.
Reicheneder, E. 712, 1088.
Reichling, J. 1035.
Reid, L.D. 212.
Reilly, P.M. 1143.
Reilly, R. 69.
Reineccius, G.A. 1111.
Reinholtsson, P. 584.
Reinik, M. 546.
Reimbach, B. 562, 911.
Remoray, V.V. 759.
Remoue, M. 350.
Remond, U. 894.
Renaud, A.R. 912.
Renou, M. 465.
Repine, J.E. 1204.
Repo, H. 1203.
Reppond, K.D. 1106.
Reves, V.H. 1242.
Reszke, M. 1074.
Retamara, J.A. 281, 284, 285,
286, 291, 292, 293.
Reutter, K. 470.
Reva, A.G. 1104.
Revington, J. 1313.
Reynolds, E.K. 1277.
Rhodes, J. 1165.
Riba, M. 1412.

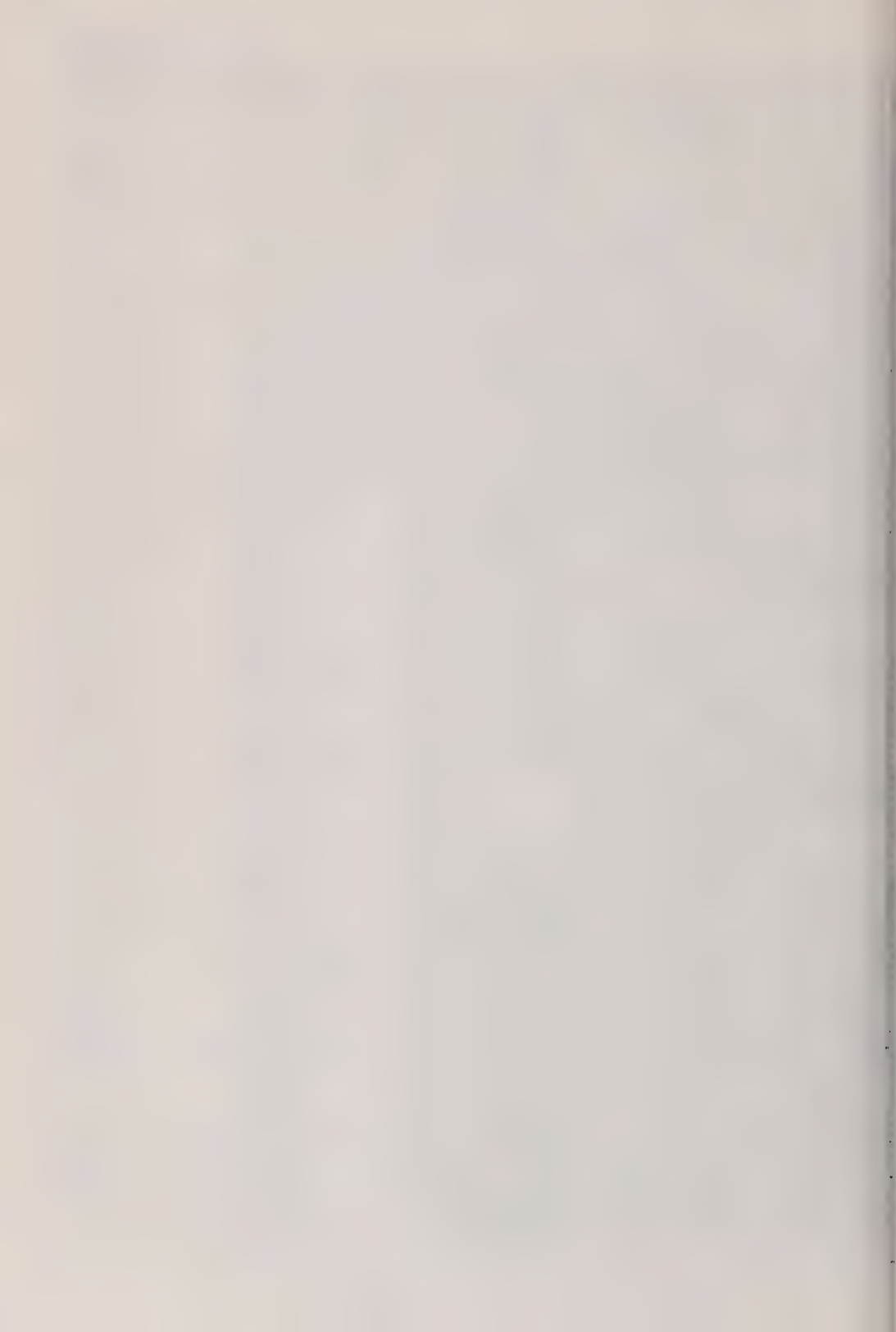
Ribadeau-Dumas, B. 319.
 Riberau-Gayon, P. 326, 689.
 Riboulet, J.-M. 326.
 Ricci, C. 924.
 Rice-Mendoza, C.A. 800.
 Rice, A.D. 931.
 Rice, M.J. 776.
 Richard, J. 1071.
 Richard, K.L. 823.
 Richmond, R.C. 532.
 Ridderhof, L. 423.
 Riddle, D. 61, 880, 1294.
 Ridout, E.A. 321.
 Riedel, A. 37.
 Rietveld, C.S. 1311.
 Rifkin, J.L. 1218.
 Rigal, S. 342.
 Riley, A. 991.
 Riley, A.L. 981, 1381.
 Riley, E.P. 992.
 Rilling, S.W. 154.
 Ritter, R. 1005.
 Rittschof, D. 1309.
 Rivero, H. 599.
 Rizk, A.M. 673.
 Roache, J.D. 200.
 Roath, S. 80.
 Roeblee, A.R. 1476.
 Robertson, F.V. 411, 763.
 Robertson, G.L. 1031.
 Robertson, J. 737.
 Robichet, J. 350.
 Robinson, F.V. 1040.
 Robinson, J.M. 652.
 Robinson, P.J. 1299.
 Rocklin, R.E. 507.
 Rodopulio, A.K. 629, 637, 687, 1413.
 Rodriguez, V. 52, 1144.
 Rodriguez-Amaya, D.B. 235, 1097.
 Rodriguez, L. 126.
 Roehrig, N.E. 912.
 Roelofs, W.L. 620, 867, 871, 887, 1235, 1244.
 Roeth, M. 539.
 Rogers, J.G.W. 1389.
 Rojek, R. 1991.
 Rokach, J. 98.
 Roland, C. 343.
 Rollins, T.E. 68.
 Rolls, E.T. 1148.
 Romani, R. 707.
 Rook, J.J. 343.
 Roode, J.J. 993.
 Roper, S. 17, 80.
 Rosa, S. De 180.
 Rose, J.D. 593.
 Rosen, C. 83.
 Rosparas, J.P. 51.
 Ross, D.R. 1329.
 Rossell, J.B. 346, 1080.
 Rossi, E. 918.
 Rossi, P. 97.
 Rossi, J. 1026.
 Rossi, J.V. 508.
 Roth, K. 1404.
 Roth, K.S. 1059.
 Roth, M. 1075, 1112.
 Rothman, L. 771.
 Rothstein, G. 490.
 Rottberg, H. 841.
 Roubik, D.W. 962.
 Rounay, M. 25.
 Rous, C. 318.
 Rousseff, R.L. 1482.
 Rousseau, M. 1068.
 Rowan, D.D. 662.
 Royet, J.-P. 207.
 Rozas de Vottero, L. 285.
 Rozin, P. 772.
 Rudinsky, J.A. 908.
 Ruiz, T. 126.
 Rumbi, E.R. 743.
 Rummel, G. 483.
 Rush, R.A. 973.
 Rusiniak, K.W. 1385.
 Russell, G.B. 1291.
 Russo, A.F. 109, 1216.
 Rust, M.K. 961.
 Ruth, D.S. 172.
 Rutledge, L.C. 958.
 Ruttkoff, H. 1075.
 Ruutu, P. 1203.
 Ryker, L.C. 563, 623, 908.
 Ryugo, D.K. 781.
 Sabelis, M.W. 153, 1495.
 Sacco, T. 1048.
 Sadler, D. 977, 1373.
 Saevneth, R. 358, 365.
 Saglio, P. 225.
 Said, M.R. 1470.
 Saint, W. 726.
 Salto, J. 356.
 Salto, S. 481.

Sakakibara, H. 250, 1030, 1431.
 Sakakibara, S. 1424.
 Sakamoto, K. 454.
 Sakamoto, M. 526.
 Sakurai, A. 526.
 Sakurai, K. 241.
 Sakuta, K. 1410.
 Salama, H.S. 1037, 1185.
 Salamica, F. 803.
 Saland, L. 1193.
 Salas-Reyes, V.A. 1245.
 Saleh, M. 1037.
 Salem, H.M. 633.
 Salette, J. 350.
 Salmon, R.E. 314.
 Salmona, M. 92, 824.
 Sanada, M. 1043.
 Sanal, Oe. 508.
 Sanchez, Hernandez, J.J. 1109.
 Sanchez, M. 730.
 Sande, M.A. 1197.
 Sanders, C.J. 135.
 Sanderson, G.W. 1063.
 Sandick, B. 38.
 Sandra, P. 673.
 Sands, D.C. 219.
 Sannai, A. 243.
 Sano, A. 221.
 Sardamand, M.H. 1467.
 Sasaki, O. 804.
 Sashi Kumar, V.P. 667.
 Saha, H. 1169, 1250.
 Satasook, C. 930.
 Satou, M. 410, 990.
 Satou, M. 386.
 Sattar-Zade, N.R. 131.
 Sattar, A. 1467.
 Sauder, D.N. 829.
 Schaeffer, P. 847.
 Schabron, J. 446.
 Schaefer, K. 590.
 Schaefer, P.W. 947.
 Schaeffer, C. 1351.
 Schaefer, R. 385.
 Schake, L.M. 980.
 Schallier, Seitzer, L. 1130.
 Schalock, R.L. 194.
 Schaufelberger, D. 1429.
 Scheffler, J.J.C. 1439.
 Scheffrahn, R.H. 961.
 Scheide, J.D. 1430.
 Scheikman, R. 857.
 Schiesser, A. 808.
 Schiffmann, S.S. 50, 1164.
 Schiffmann, E. 516, 836, 1212.
 Schilddach, R. 1087.
 Schilke-Knecht, H. 1334.
 Schilke, A. 147.
 Schipper, P. 1495.
 Schlag, G. 808.
 Schlegel, M.P. 1159.
 Schlesinger, P. 264.
 Schliemann, H. 266.
 Schlyter, F. 1252.
 Schmajuk, N.A. 206.
 Schmid, H. 1101.
 Schmidt, C. 456.
 Schmidt, L.L. 556.
 Schmidt, R.H. 630.
 Schmidt, U. 457.
 Schmitt, D.J. 1484.
 Schmitt, H. 26, 1152.
 Schneider, D. 1136.
 Schoendorfer, H. 681, 1103.
 Schoeni, R. 1288.
 Schoen, C.W. 968.
 Schoonhoven, M. 893.
 Schreier, P. 1419, 1420.
 Schroeder, W. 585.
 Schroeder, W.J. 169.
 Schrotter, M. 537.
 Schumann, P. 1057.
 Schuster, C.R. 982.
 Schuster, M.M. 1161.
 Schwager, H. 1261.
 Schwartzbaum, J.S. 13.
 Schwarz, M. 864.
 Scott, C.D. 1314.
 Scott, S.J. 684, 1454.
 Scott, T.H. 471, 476.
 Scriven, R. 940, 941.

Sebranek, J. 1089.
 Segar, J. 966.
 Segal, G.M. 621, 622.
 Segars, R.A. 1463.
 Segel, L.A. 844.
 Segel, R. 502.
 Seiden, S. 982.
 Seltzer, Z. 397.
 Selvanayagam, P.F.L. 1393.
 Selwood, D. 874.
 Semple, E.L. 486.
 Senda, S. 625.
 Senior, R.M. 806.
 Sensidoni, A. 367.
 Senter, S.D. 1418, 1449.
 Senyk, G.F. 688.
 Serbenyuk, M.A. 975.
 Serhan, C.N. 98.
 Seto, K. 1296.
 Seymour, G.J. 81, 82.
 Sha'afi, R.I. 790, 1211.
 Shabalov, N.P. 1198.
 Shah, A.H. 1467.
 Shaman, P. 754, 1160.
 Shanford, H. 244.
 Shanwarayana, K.H. 1437.
 Shankaranarayana, M.L. 1428.
 Shank, C.H. 1265.
 Shapiro, L. 110, 856.
 Sharaby, A. 1185.
 Sharma, S.P. 144.
 Shatzman, A. 46.
 Shaver, T.N. 142.
 Shaw, M.J. 532, 1291.
 Shaw, N. 215.
 Shaw, P. 110.
 Sheiko, L.M. 14.
 Shepherd, G.M. 4, 381.
 Shepherd, R. 1309.
 Shepherd, R.F. 134.
 Sheppard, D.C. 1227.
 Sherman, M.Y. 1220.
 Sherry, C.J. 980.
 Shiba, Y. 472.
 Shiba, Y. 664.
 Shibusawa, M. 178.
 Shige, M. 283, 657.
 Shlier, G.G. 703.
 Shimazu, Y. 1479.
 Shimokawa, Y. 499, 500, 501.
 Shiota, H. 283, 657.
 Shipe, W.F. 688.
 Shiraiishi, A. 398.
 Shiraiwa, Y. 176.
 Shorthouse, W.R. 737.
 Showell, H. 484.
 Shryock, T.R. 1199.
 Shulke, R.H. 1329.
 Sicard, G. 1141.
 Siddiqi, J.I. 129.
 Siddiqi, O. 1144.
 Siddiqi, S. 946.
 Siegel, R.L. 1259.
 Siegel, R.W. 214.
 Siegel, R. 600.
 Siegel, R. 601.
 Siegel, R. 602.
 Siegel, R. 603.
 Siegel, R. 604.
 Siegel, R. 605.
 Siegel, R. 606.
 Siegel, R. 607.
 Siegel, R. 608.
 Siegel, R. 609.
 Siegel, R. 610.
 Siegel, R. 611.
 Siegel, R. 612.
 Siegel, R. 613.
 Siegel, R. 614.
 Siegel, R. 615.
 Siegel, R. 616.
 Siegel, R. 617.
 Siegel, R. 618.
 Siegel, R. 619.
 Siegel, R. 620.
 Siegel, R. 621.
 Siegel, R. 622.
 Siegel, R. 623.
 Siegel, R. 624.
 Siegel, R. 625.
 Siegel, R. 626.
 Siegel, R. 627.
 Siegel, R. 628.
 Siegel, R. 629.
 Siegel, R. 630.
 Siegel, R. 631.
 Siegel, R. 632.
 Siegel, R. 633.
 Siegel, R. 634.
 Siegel, R. 635.
 Siegel, R. 636.
 Siegel, R. 637.
 Siegel, R. 638.
 Siegel, R. 639.
 Siegel, R. 640.
 Siegel, R. 641.
 Siegel, R. 642.
 Siegel, R. 643.
 Siegel, R. 644.
 Siegel, R. 645.
 Siegel, R. 646.
 Siegel, R. 647.
 Siegel, R. 648.
 Siegel, R. 649.
 Siegel, R. 650.
 Siegel, R. 651.
 Siegel, R. 652.
 Siegel, R. 653.
 Siegel, R. 654.
 Siegel, R. 655.
 Siegel, R. 656.
 Siegel, R. 657.
 Siegel, R. 658.
 Siegel, R. 659.
 Siegel, R. 660.
 Siegel, R. 661.
 Siegel, R. 662.
 Siegel, R. 663.
 Siegel, R. 664.
 Siegel, R. 665.
 Siegel, R. 666.
 Siegel, R. 667.
 Siegel, R. 668.
 Siegel, R. 669.
 Siegel, R. 670.
 Siegel, R. 671.
 Siegel, R. 672.
 Siegel, R. 673.
 Siegel, R. 674.
 Siegel, R. 675.
 Siegel, R. 676.
 Siegel, R. 677.
 Siegel, R. 678.
 Siegel, R. 679.
 Siegel, R. 680.
 Siegel, R. 681.
 Siegel, R. 682.
 Siegel, R. 683.
 Siegel, R. 684.
 Siegel, R. 685.
 Siegel, R. 686.
 Siegel, R. 687.
 Siegel, R. 688.
 Siegel, R. 689.
 Siegel, R. 690.
 Siegel, R. 691.
 Siegel, R. 692.
 Siegel, R. 693.
 Siegel, R. 694.
 Siegel, R. 695.
 Siegel, R. 696.
 Siegel, R. 697.
 Siegel, R. 698.
 Siegel, R. 699.
 Siegel, R. 700.
 Siegel, R. 701.
 Siegel, R. 702.
 Siegel, R. 703.
 Siegel, R. 704.
 Siegel, R. 705.
 Siegel, R. 706.
 Siegel, R. 707.
 Siegel, R. 708.
 Siegel, R. 709.
 Siegel, R. 710.
 Siegel, R. 711.
 Siegel, R. 712.
 Siegel, R. 713.
 Siegel, R. 714.
 Siegel, R. 715.
 Siegel, R. 716.
 Siegel, R. 717.
 Siegel, R. 718.
 Siegel, R. 719.
 Siegel, R. 720.
 Siegel, R. 721.
 Siegel, R. 722.
 Siegel, R. 723.
 Siegel, R. 724.
 Siegel, R. 725.
 Siegel, R. 726.
 Siegel, R. 727.
 Siegel, R. 728.
 Siegel, R. 729.
 Siegel, R. 730.
 Siegel, R. 731.
 Siegel, R. 732.
 Siegel, R. 733.
 Siegel, R. 734.
 Siegel, R. 735.
 Siegel, R. 736.
 Siegel, R. 737.
 Siegel, R. 738.
 Siegel, R. 739.
 Siegel, R. 740.
 Siegel, R. 741.
 Siegel, R. 742.
 Siegel, R. 743.
 Siegel, R. 744.
 Siegel, R. 745.
 Siegel, R. 746.
 Siegel, R. 747.
 Siegel, R. 748.
 Siegel, R. 749.
 Siegel, R. 750.
 Siegel, R. 751.
 Siegel, R. 752.
 Siegel, R. 753.
 Siegel, R. 754.
 Siegel, R. 755.
 Siegel, R. 756.
 Siegel, R. 757.
 Siegel, R. 758.
 Siegel, R. 759.
 Siegel, R. 760.
 Siegel, R. 761.
 Siegel, R. 762.
 Siegel, R. 763.
 Siegel, R. 764.
 Siegel, R. 765.
 Siegel, R. 766.
 Siegel, R. 767.
 Siegel, R. 768.
 Siegel, R. 769.
 Siegel, R. 770.
 Siegel, R. 771.
 Siegel, R. 772.
 Siegel, R. 773.
 Siegel, R. 774.
 Siegel, R. 775.
 Siegel, R. 776.
 Siegel, R. 777.
 Siegel, R. 778.
 Siegel, R. 779.
 Siegel, R. 780.
 Siegel, R. 781.
 Siegel, R. 782.
 Siegel, R. 783.
 Siegel, R. 784.
 Siegel, R. 785.
 Siegel, R. 786.
 Siegel, R. 787.
 Siegel, R. 788.
 Siegel, R. 789.
 Siegel, R. 790.
 Siegel, R. 791.
 Siegel, R. 792.
 Siegel, R. 793.
 Siegel, R. 794.
 Siegel, R. 795.
 Siegel, R. 796.
 Siegel, R. 797.
 Siegel, R. 798.
 Siegel, R. 799.
 Siegel, R. 800.
 Siegel, R. 801.
 Siegel, R. 802.
 Siegel, R. 803.
 Siegel, R. 804.
 Siegel, R. 805.
 Siegel, R. 806.
 Siegel, R. 807.
 Siegel, R. 808.
 Siegel, R. 809.
 Siegel, R. 810.
 Siegel, R. 811.
 Siegel, R. 812.
 Siegel, R. 813.
 Siegel, R. 814.
 Siegel, R. 815.
 Siegel, R. 816.
 Siegel, R. 817.
 Siegel, R. 818.
 Siegel, R. 819.
 Siegel, R. 820.
 Siegel, R. 821.
 Siegel, R. 822.
 Siegel, R. 823.
 Siegel, R. 824.
 Siegel, R. 825.
 Siegel, R. 826.
 Siegel, R. 827.
 Siegel, R. 828.
 Siegel, R. 829.
 Siegel, R. 830.
 Siegel, R. 831.
 Siegel, R. 832.
 Siegel, R. 833.
 Siegel, R. 834.
 Siegel, R. 835.
 Siegel, R. 836.
 Siegel, R. 837.
 Siegel, R. 838.
 Siegel, R. 839.
 Siegel, R. 840.
 Siegel, R. 841.
 Siegel, R. 842.
 Siegel, R. 843.
 Siegel, R. 844.
 Siegel, R. 845.
 Siegel, R. 846.
 Siegel, R. 847.
 Siegel, R. 848.
 Siegel, R. 849.
 Siegel, R. 850.
 Siegel, R. 851.
 Siegel, R. 852.
 Siegel, R. 853.
 Siegel, R. 854.
 Siegel, R. 855.
 Siegel, R. 856.
 Siegel, R. 857.
 Siegel, R. 858.
 Siegel, R. 859.
 Siegel, R. 860.
 Siegel, R. 861.
 Siegel, R. 862.
 Siegel, R. 863.
 Siegel, R. 864.
 Siegel, R. 865.
 Siegel, R. 866.
 Siegel, R. 867.
 Siegel, R. 868.
 Siegel, R. 869.
 Siegel, R. 870.
 Siegel, R. 871.
 Siegel, R. 872.
 Siegel, R. 873.
 Siegel, R. 874.
 Siegel, R. 875.
 Siegel, R. 876.
 Siegel, R. 877.
 Siegel, R. 878.
 Siegel, R. 879.
 Siegel, R. 880.
 Siegel, R. 881.
 Siegel, R. 882.
 Siegel, R. 883.
 Siegel, R. 884.
 Siegel, R. 885.
 Siegel, R. 886.
 Siegel, R. 887.
 Siegel, R. 888.
 Siegel, R. 889.
 Siegel, R. 890.
 Siegel, R. 891.
 Siegel, R. 892.
 Siegel, R. 893.
 Siegel, R. 894.
 Siegel, R. 895.
 Siegel, R. 896.
 Siegel, R. 897.
 Siegel, R. 898.
 Siegel, R. 899.
 Siegel, R. 900.
 Siegel, R. 901.
 Siegel, R. 902.
 Siegel, R. 903.
 Siegel, R. 904.
 Siegel, R. 905.
 Siegel, R. 906.
 Siegel, R. 907.
 Siegel, R. 908.
 Siegel, R. 909.
 Siegel, R. 910.
 Siegel, R. 911.
 Siegel, R. 912.
 Siegel, R. 913.
 Siegel, R. 914.
 Siegel, R. 915.
 Siegel, R. 916.
 Siegel, R. 917.
 Siegel, R. 918.
 Siegel, R. 919.
 Siegel, R. 920.
 Siegel, R. 921.
 Siegel, R. 922.
 Siegel, R. 923.
 Siegel, R. 924.
 Siegel, R. 925.
 Siegel, R. 926.
 Siegel, R. 927.
 Siegel, R. 928.
 Siegel, R. 929.
 Siegel, R. 930.
 Siegel, R. 931.
 Siegel, R. 932.
 Siegel, R. 933.
 Siegel, R. 934.
 Siegel, R. 935.
 Siegel, R. 936.
 Siegel, R. 937.
 Siegel, R. 938.
 Siegel, R. 939.
 Siegel, R. 940.
 Siegel, R. 941.
 Siegel, R. 942.
 Siegel, R. 943.
 Siegel, R. 944.
 Siegel, R. 945.
 Siegel, R. 946.
 Siegel, R. 947.
 Siegel, R. 948.
 Siegel, R. 949.
 Siegel, R. 950.
 Siegel, R. 951.
 Siegel, R. 952.
 Siegel, R. 953.
 Siegel, R. 954.
 Siegel, R. 955.
 Siegel, R. 956.
 Siegel, R. 957.
 Siegel, R. 958.
 Siegel, R. 959.
 Siegel, R. 960.
 Siegel, R. 961.
 Siegel, R. 962.
 Siegel, R. 963.
 Siegel, R. 964.
 Siegel, R. 965.
 Siegel, R. 966.
 Siegel, R. 967.
 Siegel, R. 968.
 Siegel, R. 969.
 Siegel, R. 970.
 Siegel, R. 971.
 Siegel, R. 972.
 Siegel, R. 973.
 Siegel, R. 974.
 Siegel, R. 975.
 Siegel, R. 976.
 Siegel, R. 977.
 Siegel, R. 978.
 Siegel, R. 979.
 Siegel, R. 980.
 Siegel, R. 981.
 Siegel, R. 982.
 Siegel, R. 983.
 Siegel, R. 984.
 Siegel, R. 985.
 Siegel, R. 986.
 Siegel, R. 987.
 Siegel, R. 988.
 Siegel, R. 989.
 Siegel, R. 990.
 Siegel, R. 991.
 Siegel, R. 992.
 Siegel, R. 993.
 Siegel, R. 994.
 Siegel, R. 995.
 Siegel, R. 996.
 Siegel, R. 997.
 Siegel, R. 998.
 Siegel, R. 999.
 Siegel, R. 9999.

Smith, B.M. 1190.
 Smith, D.V. 211.
 Smith, D.V. 12, 413, 786.
 Smith, F.J. 203.
 Smith, G.C. 694, 727, 1084.
 Smith, H.M. 1000.
 Smith, J.C. 1163.
 Smith, J.E. 369.
 Smith, R.F. 612.
 Smith, V.V. 296.
 Smolen, J.E. 98.
 Smeva, F. 1054.
 Snir, N. 676.
 Snow, J.W. 141, 1236.
 Snyder, E.L. 518.
 Snyder, S.H. 459.
 Snyderman, R. 70, 487, 793, 832, 1191.
 Sobkowska, E. 1083.
 Soboly, S. 101.
 Sodano, G. 180.
 Soderberg-Warner, M. 800.
 Soendergaard, J. 1195.
 Soderberg, H. 479.
 Sofos, J.N. 693.
 Sokolov, V.E. 224, 975, 1001.
 Soldan, T. 546.
 Soliman, M.H. 1347.
 Sollers, M.W. 1014.
 Sosulski, F.W. 1076.
 Sower, L.L. 1228.
 Spanakos, I. 921.
 Spear, N.E. 206.
 Spector, A.C. 1163.
 Speirs, R.S. 112.
 Spence, R.-M. 354, 643, 1015.
 Speck, C.M. 1014.
 Siegel, R. 1460.
 Siegel, R. 1461.
 Siegel, R. 1462.
 Siegel, R. 1463.
 Siegel, R. 1464.
 Siegel, R. 1465.
 Siegel, R. 1466.
 Siegel, R. 1467.
 Siegel, R. 1468.
 Siegel, R. 1469.
 Siegel, R. 1470.
 Siegel, R. 1471.
 Siegel, R. 1472.
 Siegel, R. 1473.
 Siegel, R. 1474.
 Siegel, R. 1475.
 Siegel, R. 1476.
 Siegel, R. 1477.
 Siegel, R. 1478.
 Siegel, R. 1479.
 Siegel, R. 1480.
 Siegel, R. 1481.
 Siegel, R. 1482.
 Siegel, R. 1483.
 Siegel, R. 1484.
 Siegel, R. 1485.
 Siegel, R. 1486.
 Siegel, R. 1487.
 Siegel, R. 1488.
 Siegel, R. 1489.
 Siegel, R. 1490.
 Siegel, R. 1491.
 Siegel, R. 1492.
 Siegel, R. 1493.
 Siegel, R. 1494.
 Siegel, R. 1495.
 Siegel, R. 1496.
 Siegel, R. 1497.
 Siegel, R. 1498.
 Siegel, R. 1499.
 Siegel, R. 1500.
 Siegel, R. 1501.
 Siegel, R. 1502.
 Siegel, R. 1503.
 Siegel, R. 1504.
 Siegel, R. 1505.
 Siegel, R. 1506.
 Siegel, R. 1507.
 Siegel, R. 1508.
 Siegel, R. 1509.
 Siegel, R. 1510.
 Siegel, R. 1511.
 Siegel, R. 1512.
 Siegel, R. 1513.
 Siegel, R. 1514.
 Siegel, R. 1515.
 Siegel, R. 1516.
 Siegel, R. 1517.
 Siegel, R. 1518.
 Siegel, R. 1519.
 Siegel, R. 1520.
 Siegel, R. 1521.
 Siegel, R. 1522.
 Siegel, R. 1523.
 Siegel, R. 1524.
 Siegel, R. 1525.
 Siegel, R. 1526.
 Siegel, R. 1527.
 Siegel, R. 1528.
 Siegel, R. 1529.
 Siegel, R. 1530.
 Siegel, R. 1531.
 Siegel, R. 1532.
 Siegel, R. 1533.
 Siegel, R. 1534.
 Siegel, R. 1535.
 Siegel, R. 1536.
 Siegel, R. 1537.
 Siegel, R. 1538.
 Siegel, R. 1539.
 Siegel, R. 1540.
 Siegel, R. 1541.
 Siegel, R. 1542.
 Siegel, R. 1543.
 Siegel, R. 1544.
 Siegel, R. 1545.
 Siegel, R. 1546.
 Siegel, R. 1547.
 Siegel, R. 1548.
 Siegel, R. 1549.
 Siegel, R. 1550.
 Siegel, R. 1551.
 Siegel, R. 1552.
 Siegel, R. 1553.
 Siegel, R. 1554.
 Siegel, R. 1555.
 Siegel, R. 1556.
 Siegel, R. 1557.
 Siegel, R. 1558.
 Siegel, R. 1559.
 Siegel, R. 1560.
 Siegel, R. 1561.
 Siegel, R. 1562.
 Siegel, R. 1563.
 Siegel, R. 1564.
 Siegel, R. 1565.
 Siegel, R. 1566.
 Siegel, R. 1567.
 Siegel, R. 1568.
 Siegel, R. 1569.
 Siegel, R. 1570.
 Siegel, R. 1571.
 Siegel, R. 1572.
 Siegel, R. 1573.
 Siegel, R. 1574.
 Siegel, R. 1575.
 Siegel, R. 1576.
 Siegel, R. 1577.
 Siegel, R. 1578.
 Siegel, R. 1579.
 Siegel, R. 1580.
 Siegel, R. 1581.
 Siegel, R. 1582.
 Siegel, R. 1583.
 Siegel, R. 1584.
 Siegel, R. 1585.
 Siegel, R. 1586.
 Siegel, R. 1587.
 Siegel, R. 1588.
 Siegel, R. 1589.
 Siegel, R. 1590.
 Siegel, R. 1591.
 Siegel, R. 1592.
 Siegel, R. 1593.
 Siegel, R. 1594.
 Siegel, R. 1595.
 Siegel, R. 1596.
 Siegel, R. 1597.
 Siegel, R. 1598.
 Siegel, R. 1599.
 Siegel, R. 1600.
 Siegel, R. 1601.
 Siegel, R. 1602.
 Siegel, R. 1603.
 Siegel, R. 1604.
 Siegel, R. 1605.
 Siegel, R. 1606.
 Siegel, R. 1607.
 Siegel, R. 1608.
 Siegel, R. 1609.
 Siegel, R. 1610.
 Siegel, R. 1611.
 Siegel, R. 1612.
 Siegel, R. 1613.
 Siegel, R. 1614.
 Siegel, R. 1615.
 Siegel, R. 1616.
 Siegel, R. 1617.
 Siegel, R. 1618.
 Siegel, R. 1619.
 Siegel, R. 1620.
 Siegel, R. 1621.
 Siegel, R. 1622.
 Siegel, R. 1623.
 Siegel, R. 1624.
 Siegel, R. 1625.
 Siegel, R. 1626.
 Siegel, R. 1627.
 Siegel, R. 1628.
 Siegel, R. 1629.
 Siegel, R. 1630.
 Siegel, R. 1631.
 Siegel, R. 1632.
 Siegel, R. 1633.
 Siegel, R. 1634.
 Siegel, R. 1635.
 Siegel, R. 1636.
 Siegel, R. 1637.
 Siegel, R. 1638.
 Siegel, R. 1639.
 Siegel, R. 1640.
 Siegel, R. 1641.
 Siegel, R. 1642.
 Siegel, R. 1643.
 Siegel, R. 1644.
 Siegel, R. 1645.
 Siegel, R. 1646.
 Siegel, R. 1647.
 Siegel, R. 1648.
 Siegel, R. 1649.
 Siegel, R. 1650.
 Siegel, R

gii, W.F. 571.
A, 358.
A.-M. 435.
aga, S. 651.
meraas, B.A. 885, 1132.
ska, B. 1027, 1110.
mo, Y. 1016.
son, J.J. 914.
szewski, F.B. 690.
age, J. 179.
443, 474.
mo, Y. 1028.
son, W.T. 1379.
age, A. 70.
king, L. 532, 885, 1259.
o, C. 484.
aki, K. 403.
zina, A. 384.
v. IV, 621, 622.
M, 817, 1124.
C. 1045.
o, A. 289.
da, T. 1124.
M, 125, 881.
N, III 806.
s, G.H.N. 1320.
y, A.S. 134.
illo, J.F.A. 963.
illo, S. 509, 1200.
way, W.J. 809.
G.D. 539.
V, 539.
Y, 93.
cová, A. 669.
ak, T. 535.
ak, T. 441.
T, 283, 657.
uj, S. 510.
m, 559.
k, T. 274.
G, 523.
ot, O.G. 354, 643, 1014, 1015.
son, J.H. 873, 877, 1255.
-Olkilainen, H. 43.
A, 267.
R.A. 486, 809.
S.R. 827.
w, W.J. 578.
H. 1030.
K 249.
M. 942.
me, M. 542.
1077, 1079.
H, 156.
388.
M, 1479.
3, 71, 796, 1189.
646.
er, H. 627.
T, 485.
E.W. 886, 916, 926, 1284.
G, 1477.
J.G. 1046.
W.R. 1069.
795.
164.
berg, A. 1335.
s, A. 907.
s, M.E. 352.
l, 1311, 1391.
terberg, C. 555.
phen, J.M. 555.
lfsson, P. 45.
Baan, H. E. 153.
n, B. 527.
en Berg, M.J. 527.
en Berk, F. 1399.
en Huk, R. 1355.
er Molen, L.G. 1186.
er Pern, J.N.C. 866.
er State, H. 1184.
er Wei, H. 114.
er Wolk, F. 1184.
schenisse, R.G. 1279.
schenisse van Leeuwen, E. 899.
s, Y.M. 609, 1390.
versum, P.T. 267.
nter, J.C. 899.
zeeland, K. 1293.
nsburg, J.B.J. 1313.
ller, S. 1051.
enbergh, R. 232.
bergh, J.G. 189, 372.
zant, C. 694.
ver, B.D. 714.
n, B. 1217.
akumar, G. 516.
cillos-Neto, J. 1268.
L. 319.
Vatner, S.F. 428.
Vatner, A.E. 1204.
Vazque Gallego, M.C. 1162.
Vedamuthu, E.R. 1065.
Vegh, E. 1208.
Veijanen, A. 307, 359.
Veith, H.J. 953.
Veith, J.L. 45.
Vellano, C. 967.
Venard, R. 1131.
Venge, P. 504.
Venn, J. 838.
Vereshchagin, P.V. 637.
Verigin, V.G. 618.
Verna, A. 25.
Vernet-Maury, E. 1425.
Vet, L.E.M. 555, 896, 1293.
Vetter, R.S. 1260.
Vicente, T.S. 295.
Vick, K.W. 888.
Viksman, M.E. 1207.
Vilagines, R. 342.
Villani, G. 180.
Villanueva, J.R. 126.
Vincent, C. 1275.
Vinson, S.B. 157, 875, 949, 1281.
Visscher, S. 1474.
Vite, T.B. 128, 151, 1305.
Vitt, L.J. 592.
Vlasova, O.K. 629, 1413.
Vlamin, M. 466.
Vodovotz, Y. 57.
Voegele, S. 945, 1231, 1321.
Vogt, R.C. 422.
Vojtěkova, G. 682.
Voinay, W.J.A. 672, 1226.
Volotovskii, I.D. 14.
Volpi, M. 1211.
Von Rudloff, E. 649.
Von Schantz, M. 1439.
Vorob'yova, N.V. 1220.
Vostrovsky, O. 1404.
Vozelj, M. 1206.
Vnějšík, A. 1423.
Vydumikina, S.P. 1198.
Wagner, G.C. 982.
Waladale, S.M. 422.
Waldbilig, R.J. 1387.
Waldow, U. 1169, 1250.
Wallner, W.E. 947.
Walsh, G.M. 792.
Walter, W. 731.
Wang, R.C. 735.
Wang, T.H. 244.
Wang, D. 876.
Warabi, H. 836.
Ward, J.B. 177.
Warren, G.A. 1061.
Washam, C. 1065.
Wasnushki, S. 1107.
Watanabe, C. 530.
Watanabe, H. 1011.
Watanabe, K. 670.
Watanabe, M. 1479.
Waters, W.E. 872.
Watkins, P.A. 1380.
Watson, M. 970.
Watts, M. 364.
Wawrzenczyk, C. 1023.
Waxman, A.B. 980.
Wayner, M.J. 756.
Weatherston, J. 172.
Webb, J.C. 529.
Webb, T.L. 889.
Webber, B. 1334.
Webster, E. 966.
Webster, R.O. 480.
Webster, R.P. 1238.
Weckland, B. 1091.
Weerkom, W.L. 1034.
Weerhoffen, B.J.M. 40.
Weil, B. 1189.
Weiler, W.E. 1489, 1490.
Weingarten, H.P. 985.
Weirauch, M. 1050.
Weisinger, R.S. 406.
Weiss, J. 979.
Weissmann, G. 98.
Wellington, J.L. 1371, 1374.
Wellman, P.J. 1380.
Wen, J. 631, 705.
Wenzel, B.M. 482.
Weseloh, R.M. 947.
Wesley, R.L. 240.
West, J.R. 544, 1232, 1400.
Westbrook, R.F. 203.
Westcott, D.T. 1497.
Weyerstahl, P. 1050.
Wheatland, A.B. 299, 301.
White, B.A. 138.
White, N.M. 1377.
White, W.H. 935.
Whitehead, M.C. 60.
Whitfield, F.B. 330.
Whiting, M.R. 202.
Whitman, R.P. 1397.
Whitney, G. 184.
Whittem, C.J. 1327.
Wichern, D. 1422.
Wieders, G. 1151.
Wierzbicki, S. 1077.
Wilcock, G.K. 774.
Wilken, B. 264.
Wilcox, M.E. 455, 1157.
Willems, Y. 238.
Williams, A.A. 233, 371.
Williams, E.M. 1219.
Williams, H.J. 897, 940, 1281.
Williams, I.H. 557.
Williams, L.G. 1309.
Willner, J.A. 216.
Wiltner, G.D. 85, 99.
Wilson, R.L. 1449.
Wilson, W.T. 1303.
Wimberger, P.H. 1271.
Winemiller, R.H. 77.
Winger, R.J. 723, 1485.
Winfrey, D. 131.
Wintroub, B.U. 838.
Winward, A. 1054.
Wirtz, R.A. 956.
Witzgall, P. 1253, 1254.
Wiyugul, G. 870.
Wihl, S. 1017.
Wooakes, A.J. 28.
Wolff, D.H. 175, 697, 728, 1078.
Wolff, R.O. 40.
Wolfe, S.R. 843.
Wolff, E.T. 688.
Wollheim, C. 502.
Wollheim, C.B. 93.
Wolski, T.R. 1005.
Wolzak, A.M. 320.
Wong, J.W. 616, 618, 1264.
Wong, T.-W. 516.
Woo, A.H. 1468.
Wood, D.L. 1284.
Wood, J.R. 1242.
Woodcock, C.M. 1346.
Woodhead, S. 146.
Woronick, C.L. 94.
Wouterlood, F.F. 783.
Woychik, I.H. 1077.
Wozniak, W. 1083.
Wright, H. 1319.
Wright, J.E. 100.
Wright, R.H. 366.
Wright, S.I. 932.
Wright, W.E. 1054.
Wu, T.C. 303.
Wurdak, E. 62, 63.
Wysocki, C.J. 424.
Wysoki, M. 1404.
Xu, C.-H. 947.
Yagi, M. 680.
Yagi, Y. 138.
Yajima, I. 250, 1030, 1431.
Yamada, T. 1043.
Yamada, Y. 670.
Yamagata, E. 1438.
Yamaguchi, K. 1155, 1158.
Yamamoto, K. 689.
Yamamoto, T. 1007.
Yamamoto, T. 1296.
Yamamoto, T. 402, 444, 1145, 1146.
Yamanishi, T. 249, 269, 655, 1016.
Yamaoka, R. 530.
Yamashita, S. 415.
Yamashita, T. 707.
Yamazaki, K. 5, 424, 591.
Yamvias, C. 928.
Yan, Z.-C. 1405.
Yanagishima, N. 526.
Yanai, T. 250, 1030, 1431.
Yandell, K.L. 563.
Yanez, E. 1478.
Yano, K. 95.
Yano, T. 398.
Yanogawa, K. 732.
Yasuhara, A. 1019.
Yasuhara, T. 96.
Yates, M.B. 1291.
Yegin, O. 508, 511.
Yeralan, O. 506.
Yin, L.T. 123.
Yokoyama, K. 1283.
Yoneda, K. 1438.
Yonokawa, H. 106.
Yoshida, S. 542.
Yoshida, T. 241, 1438.
Yoshihara, K. 139.



Alcohols, structure-activity relationships, olfactory preferences, *Drosophila simulans*, *Drosophila melanogaster* 1347.

Aldehydes, temperature effects on volatiles levels, odor thresholds, fats oxidation 242.

Aldosterone, +angiotensin, role appetite taste sodium chloride, rats 762.

Algae, odor compounds levels, detection methodology 360

pheromones synthesis 1402.

phytoplankton chemical stimuli, induction recruitment, metamorphosis *Halictis rubescens* larvae 950

volatiles, isolation, aquatic environment 257.

Alkaloids, defense secretions, chemical composition, *Coccinella septempunctata* 1403.

effects on feeding, antifeedants, *Entomocoris americanus* 905.

Lupinus polyphyllus plant extracts, *Choristoneura fumiferana* antifeedants 1277.

Salanum plant extracts, *Choristoneura fumiferana* antifeedants 1282.

Alkyl nitrates, flavor compounds, volatiles, cured products, pork 1427.

α -Alkyl- α - β -butenolides, synthesis, pheromones 1408.

α -Alkylbutyrolactones, synthesis, pheromones 1408.

Alkylioxazoles, cocco butter volatiles, aroma, synthesis 696.

Alkythiazoles, cocco butter volatiles, aroma, synthesis 696.

Allopathy, essential oils, *Salvia* 1034.

Allium sativum, volatile oils, chemical composition 640.

Allium fistulosum, volatile oils, chemical composition 640.

Allium grayi, essential oils, volatiles, chemical composition 1055.

Allium sativum, flavor compounds, chemical composition 1027.

Allomones, *Gossypium hirsutum*, effects on growth *Heliothis virescens*, use plant breeding pest resistance 935.

Allopatric populations, defense secretions chemical composition, *Longipeditermes longipes* 1338.

Allyl isothiocyanate, plant extracts, attractancy, traps, *Phylloptreta cruciferae*, *Phylloptreta striolata*, *Psylliodes punctata* 1275.

attractancy, traps, *Ceutorhynchus assimilis*, *Dasyneura brassicae*, *Meligethes annulus* 1324.

Almintrine, activation peripheral chemoreceptors neurons, solitary tract nucleus, dogs 26.

stimulation, chemoreceptors, peripheral nerves, lung, dogs 1152.

Alnus crispa, phasinovin methyl ether, *Lepus americanus* antifeedants, characterization 614.

Aloryza polystachya, essential oils, chemical composition 292.

Alpigenobombus wulfteini mestrutacutus, labial glands secretions, marking pheromones, chemical composition 1302.

Alospilla pomonella, sex pheromone, chemical composition, attractancy 1264.

Alveoli, damage, hyperoxia induction macrophages biosynthesis leukocytes (polymorphonuclear) chemotactic factors, rabbits 1204.

Alveocytin, *Bacillus alvei*, effects on leukocytes (granulocytic) leukotrienes production, chemoduction chemotaxis 492.

Alzheimer's disease, olfactory bulb, ultrastructure, man 774.

Amantadina muscariae, muscarinic, defensive mechanisms, taste aversion learning, *Didelphis virginiana* 994.

Amaranthus retroflexus, volatiles, chemical composition 1021.

Amblyomma hebraicum, sex pheromone, females attachment, mating behavior 528.

Amblyomma variegatum, aggregation pheromone, attachment pheromones, purification, chemical composition 1288.

tarsus, taste sensilla, development 466.

Ambyssulus potellae, karromones, use host searching behavior, *Phytoseiulus persimilis*, *Metaseiulus occidentalis* 153.

Ambyssulus finlandicus, karromones, use host searching behavior, *Phytoseiulus persimilis*, *Metaseiulus occidentalis* 153.

Ambystoma tigrinum, olfactory epithelium, chemoreception, coding odors 754.

olfactory epithelium, muscarinic acetylcholine receptors 6.

Ameliorin, taste buds, chemoreceptors, ultrastructure, freeze-etching 470.

Amiloride, inhibition taste perception, sodium, lithium salts, sweeteners, tongue, man 50.

Amino acid sequence, α -mating factor, *Saccharomyces kluyveri* 526.

Amino acids, attractancy, olfactory perception, *Cyprinus carpio* 225.

binding taste chemoreceptors, taste preferences, mice 410.

binding, taste receptors, plasma membranes, *Ictalurus punctatus* 1188.

chemical composition, indicators, roasted peanuts, flavor, taste panel evaluation 1486.

chemotaxis, *Aeromonas hydrophila* 522.

chemotaxis, larvae, *Culex pipiens* *queenslandicus* 105.

olfaction antennal chemoreceptors response, *Homarus americanus* 1.

olfaction chemoreception, reaction mechanisms, membrane potential, *Petromyzontidae* 391.

olfaction chemoreceptors response, *Ictalurus punctatus* 1181.

Amino acids, (continued)

release, veratridine induction, olfactory bulb, rabbits 753.

role, nectar attractancy, Leptothorax, *Monomorium* 1292.

structure-activity relationships, feeding behavior, *Chrysophsis major* 221.

taste chemoreceptors, characterization, *Salmo gairdneri* 473.

taste perception, ions effects on, palatine nerve activity, *Anguilla japonica* 23.

taste stimuli, taste chemoreceptors, *Cyprinus carpio* 21.

taste thresholds, *Cyprinus carpio* 418.

Amino acids chemoreceptors, scanning electron microscopy, *galeae* sensilla, mouthparts, *Leptinotarsa decemlineata* 785.

Amino acids receptors, olfactory epithelium, *Dasyatis pastinaca*, *Cyprinus carpio* 59.

γ -Aminobutyric acid,

neurons, localization, olfactory bulb, rats 783.

Aminoethoxyvinylglycine, effects on volatiles production, fruits, *Pyrus communis* 707.

Amittermes wheeleri, defense secretions, chemical composition 961.

Ammonium, *Brassica campestris* feeds, effects on eggs, odors, trimethylamine, chickens 147.

Ammonium acetate, pest control traps, efficacy, comparison sex pheromone, *Dacus oleae* 918.

Ammonium carbonate, traps attractants, comparison sex pheromone, proteins, color, *Dacus oleae* 922.

Amorphia cuneana, sex pheromone attractancy, pheromone traps 161.

AMP, chemoreception, attractancy, *Palaemonetes pugio* 181.

Amphetamine, taste aversion learning, lithium effects on, rats 981.

Amyeisola transita, pheromone traps, pheromones, applications, monitoring, methodology 1492.

Amygdala, connections, cortex (gustatory), unit activity, taste perception, rats 1146.

connections cortex (pyramidal), olfactory organs, cats 382.

lessons effects on taste aversion, rats 989.

role, food preferences, taste aversion learning, rats 1148.

sensory neurons unit activity, taste stimuli, rats 402.

unit activity, taste stimuli, tongue, rats 1145.

Anabaeena, odor compounds, Canada, Saskatchewan, Buffalo Pound L. 263.

volatiles, chemical composition 262.

Anabaeena macroscopora, odors metabolites, detection, Japan, Biwa L. 680.

Anaerobic bacteria, production chemotactic factors, cell interactions leukocytes (polymorphonuclear) reviews 819.

Anal gland secretions, pheromones, chemical composition, *Civettictis civetta* 266.

Anastrepha suspensa, sex pheromone, attractancy 529.

Andrena haemorrhoa, mandibular glands, pheromones synthesis 1411.

Androctonus australis, tarsal sensilla, chemoreceptors, anatomy 446.

Androgens, role, castration effects on olfactory stimuli, gerbils 1401.

Androstanone, synthesis, odors, structure-activity relationships, boar taints 267.

Anemotaxis, chemical stimuli, (Z,E)-9,12-tetradecadienyl acetate, attractancy, *Ephestia cautella* 1247.

pheromones, *Lymantria dispar* 1341.

wind variation, olfactory perception, animals, mathematical models 1495.

Anethum graveolens, aroma compounds, levels, chemical composition, latitude effects on 636.

Angiotensin, +aldosterone, role appetite taste sodium chloride, rats 762.

Angustura japonica, taste perception, amino acids, ions effects on, palatine nerve activity 23.

Anguilla japonica, taste perception, olfactory perception, cations effects on 392.

Anticetus benificus, oviposition, role sesterpenoids, purification, kairomones, *Ceroplaes rubens* 139.

Animal wastes, pigs, fermentation, silage, flavor, feeds 1072.

pigs, odor control 300.

Animals, olfactory epithelium, ultrastructure 775.

taste preferences development, role social aspects 767.

Anslogamy, evolution, gametes motility, association pheromones, population genetics 748.

Annona cherimola, fruits, volatiles, aroma compounds, gas chromatography, mass spectrometry 141.

Annona muricata, fruits ripening, volatiles chemical composition 641.

volatiles, isolation 235.

Annual variations, diel periodicity, pheromone traps, *Adoxophyes* attractancy 533.

Anoemia, effects on aggressive behavior, role conspecific odors responses, *Actus trivirgatus* 198.

Antennae, chemoreceptors, ecdisone detection, *Panulirus interruptus* 764.

chemoreceptors, role feeding behavior localization, activity, *Agrotis segetum*, *Phragmatobia fuliginosa*, *Delphinia elpenor* 759.

olfactory discrimination, pheromones hosts odors, *Dendroctonus pseudotsugae* olfactory pathways, central nervous system, anatomy, *Insecta* 1169.

orientation, electroantennograms, sex pheromone, *Spodoptera littoralis* 1138.

pheromones attractancy, electroantennograms, *Ostrea nubialis* 178.

olfaction, amino acids response, role feeding behavior, *Homarus americanus* 1.

Antennal sensilla, chemoreceptors response, sex pheromone olfactory stimuli, electroantennogram

anal sensilla, (continued)
Chilocorus ni 1137.
 olfactory, chemoreceptors, *Asellus aquaticus* 1174.
 relationship, pheromones perception, laboratory animals, *Grapholita molesta* 444.
 olfaction, chemoreception, *Chilo partellus*, *Eidana saccharina* 422.
 olfactory, chemoreceptors, sensory neurons sensitivity development, host searching behavior, *Aedes aegypti* 567.
 olfactory, chemoreceptors, *Hypera postica* 447.
 olfaction, pheromones chemoreception, electroantennograms, structure-activity relationship, *Lymantia dispar*, *Lymantia monacha* 751.
 olfaction chemoreceptors, relationship, social behavior, *Locusta migratoria* 1170.
 olfaction, electrical properties, *Antherea polyphemus* 379.
 olfaction, sex differences, *Mamestra brassicae*, *Pieris brassicae* 51.
 olfaction, ultrastructure, electron microscopy, *Hydemyia antiqua* 445.
 olfactory organs, chemoreceptors, anatomy, *Lipoptena cervi* 777.
 olfactory organs, morphometry, *Antherea polyphemus*, comparison *Antherea pernyi* 168.
 olfactory, chemoreceptors, scanning electron microscopy, *Trichoplusia ni* 1167.
 olfactory, olfactory neurons reduction, correlation feeding behavior, taste, *Loricera loricaria* 1180.
 olfactory receptors, cells organization, *Bombyx mori*, *Antherea pernyi* 64.
 olfactory receptors, morphology, *Bombyx mori*, *Antherea pernyi* 65.
ocean perry,
 olfactory organs, morphometry, comparison *Antherea polyphemus* 168.
 olfactory sensilla, olfactory organs, morphometry, comparison *Antherea polyphemus* 168.
 olfactory sensilla, sex pheromone receptors, cells organization 64.
 olfactory sensilla, sex pheromone receptors, morphology 65.
ocean polyphemus,
 olfactory sensilla, olfaction, electrical properties 379.
 olfactory sensilla, olfactory organs, morphometry, comparison *Antherea pernyi* 168.
 olfactory, sensors, pheromone chemoreceptors, purification, characterization 423.
oceanus grandis,
 olfactory biosynthesis, relationship diets 870.
oceanus grandis grandis,
 olfactory glandule pheromone traps, USA, Texas, Brownsville 167.
oedipodes,
 olfactory behavior, *Tabebuia rosea* nectar content effects on 155.
oedipodidae,
 olfactory behavior, avoidance behavior, *Mustela erminea* scents, *Microtus agrestis*, *Microtus arvalis*, *Apodemus sylvaticus* 1395.
oedipodidae activity,
 olfactory antifeedants, *Bacillus subtilis* 568.
 olfactory, on leukocytes (polymorphonuclear) chemotaxis, man 72.
oedipodidae,
 olfactory factor pheromones, *Saccharomyces cerevisiae* 547.
 olfactory, acute toxicity, relationship taste aversion learning, *Ascaris*, sex differences, rats 991.
oedipodidae,
 olfactory, taste aversion learning, lithium chloride, ionizing radiation, rats 10.
oedipodidae,
 olfactory, plant extracts, *Schistocerca gregaria* 150.
 olfacto-lactone, isoalantolactone, anti-isoalantolactone, pest control *Tenebrionidae* 79.
 oedipodidae, *Lupinus polyphyllus* plant extracts, *Choristoneura fumiferana* 1277.
 oedipodidae ambrosioides, use *Rhyzophyta dominica* pest control 553.
 oedipodidae fumiferana, *Solanum* plant extracts, alkaloids 1282.
 oedipodidae, defense mechanisms, *Halimeda* 1289.
 oedipodidae, plant extracts, *Onobrychis vicifolia* 1291.
 oedipodidae, *Teclea trichocarpa*, *Spodoptera exempta* 568.
 oedipodidae resin, flavonoids chemical composition, *Eriodictyon californicum* 656.
 oedipodidae, food preferences, *Palpifera varia* 1270.
 oedipodidae, efficacy, *Spodoptera frugiperda*, *Trichoplusia ni* 556.
 oedipodidae, 2-ethyl methyl ether, *Alnus crispa*, *Lepus americanus*, characterization 614.
 oedipodidae, alkaloids, *Entomaspis americana* 905.
 oedipodidae, plant, biological control, books, conferences 1500.
 oedipodidae, characterization, leaves, *Vernonia amygdalina* 895.
 oedipodidae, alkaloids, *Tussilago farfara* plant extracts, *Choristoneura fumiferana* 1276.
 oedipodidae, plant bioloy seedlings waxes, activity, *Locusta migratoria* 146.
 oedipodidae, pheromone principles, *N.M.R.*, *Didelphis virginiana* 998.
 oedipodidae, 4,6-trimethoxyphenyl)but-trans-2-en-1-one, *Arachniodes standishii* isolation, *Euroma hecate mandarina* 1296.
 oedipodidae, enyin acetate, effects on feeding, *Spodoptera littoralis* 1272.
oedipodidae agents,
 oedipodidae on bittertose compounds formation, off flavor, beer fermentation, yeasts 2.
oedipodidae activity,
 oedipodidae trichocarpa antifeedants, *Cladosporium cucumerinum* 568.
oedipodidae inflammatory agents,
 oedipodidae on leukocytes (neutrophilic) chemotaxis, assays, man 486.
oedipodidae microbial agents,
 oedipodidae on chemotaxis, leukocytes (polymorphonuclear), cattle 91.
 oedipodidae, metamorphosis, taste organs development 472.
oedipodidae aurantii,
 oedipodidae, host plants, *Citrus*, essential oils chemical composition 1037.
oedipodidae trivirgatus,
 oedipodidae, taste behavior, anosmia effects on, role conspecific odors responses 198.
oedipodidae izomenon,
 oedipodidae, compounds, Canada, Saskatchewan, Buffalo Pound L. 263.
oedipodidae,
 oedipodidae, pheromone derivatives, effects on *Myzus persicae* disease transmission virus Y 931.
 oedipodidae, taste behavior, taste preferences, plants attractants 571.
 oedipodidae, odors, *Aphidius uzbekistanicus*, *Aphidius ervi* olfactory perception 904.
 oedipodidae, *ervi*,
 oedipodidae, olfactory perception, *Aphididae*, host plants odors 904.
oedipodidae uzbekistanicus,
 oedipodidae, olfactory perception, *Aphididae*, host plants odors 904.

Apis mellifera,
 aggregation pheromone lures effects on food intake, water intake 909.
 alarm pheromone, *Nasonov* gland, scent marking behavior, aggressive behavior 1349.
 brood odor pheromones, characterization 953.
 learning behavior, olfactory stimuli, foraging behavior 564.
Nasonov gland altered by pheromone chemical composition, effects on induction aggregation pheromone release 561.
 plasticity, physiology, maturation, ontogeny, olfactory system 1133.
 pollen taste preferences, appetitive conditioning 1303.
 queen pheromones synthesis 1008.
 scent marking behavior, foraging behavior, flowers 557.

olfactory pathways, morphology, sexual dimorphism 1173.
Apium nodiflorum,
 extracts, attractancy, chemical perception, behavior, *Biomphalaria glabrata* 551.

Apodemus sylvaticus,
 anti-predator behavior, avoidance behavior, *Mustela erminea* scents 1395.

Apomorphine,
 taste aversion learning, pimozide pretreatment effects on, rats 983.

Appetitive conditioning,
 pollen taste preferences, *Apis mellifera* 1303.

Apple juice,
 aroma, salts effects on volatiles chemical composition, organoleptic evaluation 704.
 flavor compounds, volatiles, gas chromatography 1431.
 sweetener, zizipin taste modifiers effects on 296.
 volatiles, levels 251.

Apples,
 canned food, aroma, sweetness, cultivars variation 1458.
 cultivars, taste panel evaluation 1487.
 volatiles, levels 251.

Applesause,
 canned food, aroma, sweetness, cultivars variation 1458.

Aquaspirillum magnetotacticum,
 chemotaxis, characterization 843.

Aquatic environment,
 algae volatiles, isolation 257.
 olfactory perception, *Pleurodèles waltli* 1139.

Aquatic organisms,
 off flavor, books, conferences 374.

Arachidonic acid,
 metabolism, N-formyl-methionyl-leucyl-phenylalanine simulation, leukocytes (polymorphonuclear), man 512.
 role, N-formyl-methionyl-leucyl-phenylalanine stimulation leukocytes (neutrophilic) cell aggregation, degranulation, rabbits 1211.

Arachniodes standishii,
 1-(4,6-dimethoxyphenyl)but-trans-2-en-1-one isolation, antifeedants, larvae, *Euroma hecate mandarina* 1296.

Archips melleana,
 flight activity, pheromone traps, sex pheromone, Viet Nam 546.

Archosargus probatocephalus,
 minnow meat, sodium chloride, sodium alginate, sodium tripolyphosphate effects on flavor 690.

Area postrema,
 lesions effects on taste aversion learning, rats 987.
 role, harmaline induction, taste aversion learning, rats 1149.

Argas arboresus,
 fecundity pheromones, crowding social environment, blood meals effects on 878.

Argorygotyes,
 Ophrys insectivora, flowers odors attractancy, electroantennograms 1345.

Aristolochia longa,
 essential oils, monoterpenes, isolation 1046.

Armoracia lapathifolia,
 flavor compounds, chemical composition 1027.

Aroma,
 alcoholic beverages, books 370.
 apple juice, salt effects on volatiles chemical composition, organoleptic evaluation 704.
 beer, containing triglycerides, phospholipids 308.
 cheese, fermented food, *Bacillus*, *Candida*, *Corynebacterium*, lactic acid bacteria effects on 685.
 champagne, aging, *Saccharomyces* vini 687.
 cocoa butter volatiles, alkylxozoles, alkylthiazoles 696.
Coregonus clupeaformis, sodium bisulfite inhibition 678.
 cultivars variation, canned food, apples, applesause 1458.
 food color effects on 699.
 freezing effects on, *Tricholoma equestre*, *Xerocomus badios* 1083.
 improvements, methodology induction mutants, *Leucostostic* *cremoris* 357.
 mango, *Curcuma amada* essential oils, chemical composition 1047.
 retention, food processing bread 1075.
 sausages, starter cultures, actinomycetes, yeasts 1091.
 tumbling effects on, ham 1086.
 vacuum packaging, nitrogen packaging, luncheon meat 1448.
 volatiles, chemical composition, epicuticle waxes, *Rorippa nasturtium aquanticum* 1014.
 volatiles, chemical composition, wine 231.
 volatiles production, wine, *Botrytis cinerea* activators effects on 682.
 wine, *Lonicera edulis* fruits volatiles oils effects on 637.
 wine, role, *Botrytis cinerea* esterase activity 689.
 wine, vineyards thinning, yield effects on 701.

Aroma compounds,
 Camembert cheese, ripening, role conveys + *Geotrichum* + yeasts 1068.
 champagne, *Saccharomyces* effects on 629.
 chemical composition, blueberries 645.
 chemical composition, food processing effects on, tea 1016.
 chemical composition, volatiles, *Mangifera indica* 639.
 chemical composition, volatiles, tea, varieties comparison 234.
 chemical composition, volatiles, wine 233.
 fermented milk products, microorganisms 1066.
 flavor compounds, bakery products 1064.
 flavor compounds, organoleptic evaluation, methodology, tobacco 1113.
 formation, drying, tea 1415.
 identification, gas chromatography, I.R. spectroscopy, champagne 1413.
Lavandula gibelionii, chemical composition 647.
 levels, chemical composition, latitude effects on, *Anethum graveolens* 636.
 mass spectrometry, gas chromatography, tea 1420.

Aroma compounds, (continued)
nomenclature, food, organoleptic evaluation 1483.
perfumes, 9-ketodihydro-a-damasconine synthesis 1043.
phenethyl alcohol production, cheese ripening, L-phenylalanine catabolism, bacteria, conversion 1071.
production, use microorganisms, plants cell culture 361.
styryl propionate, perfumes, soap 1442.
synthesis, electrochemistry, reviews 1414.
synthetic essential oils, Santalum album 1437.
synthetic, gas chromatography, meat 1417.
volatiles, chemical composition, tea 638.
volatiles, cooking beef, methodology 1018.
volatiles, effects on organoleptic properties, alcoholic beverages, wine 1085.
volatiles, fruits, Vitaceae 118.
volatiles, gas chromatography, mass spectrometry, fruits, Annona cherimolia 1419.
volatiles, *Solanum melongena*, chemical composition 239.
volatiles, sucrose solutions, wine 644.
volatiles, wine, brandy 1099.

Aromatic compounds,
herbs, chemical composition, methodology 646.
plants, repellents parasites, use, nests, Aves 1271.

Artemisia coulteriana,
essential oils, chemical composition 1048.

Artemisia tridentata tridentata,
essential oils, chemical composition 1054.

Artemisia tridentata vaseyana,
essential oils, chemical composition, USA, Oregon 1054.

Artemisia tridentata wyomingensis,
essential oils, chemical composition, USA, Oregon 1054.

Ariania,
chemoreceptors, role, respiratory function, derervation effects on, neonates, rats 429.

chemoreceptors, sympathetic nervous system, ganglia, stimulation, activation, vascularization neurons, skeletal muscle, cat 1151.

Arthropoderes gibbifloris,
immobilized cells, metabolism limonin, fruit juices, bitterness reduction 1025.

Ascaris tumor cells,
suppressor factor, isolation, immunosuppression macrophages chemotaxis, mice 485.

Ascorbic acid,
+monosodium glutamate, +cystine, +thiamin, flavor compounds models, volatiles, cooking, meat 1430.

Asellus aquaticus,
antennal sensilla, chemoreceptors, cytology 1174.

Asapai,
food processing, packaging, dairy products, non-dairy products flavor 706.

Asobara rufescens,
host selection, conditioning, olfactory perception 1293.
parasitoids, odors preferences, Drosophilidae host searching behavior 555.

Asobara tabida,
host selection, conditioning, olfactory perception 1293.
parasitoids, odors preferences, Drosophilidae host searching behavior 555.

Asparagus officinalis,
flavor compounds synthesis 653.

Aspartame,
sweeteners, ice cream, comparison corn syrup, taste panel evaluation 733.

Aspartic acid,
chemoreceptors, methyl-accepting chemotaxis protein, role ions channels, *Salmonella typhimurium* 100.
chemotactic factors, effects on membrane proteins, methylation, demethylation, nerve transmission, adenosine inhibition, cortex (olfactory), rats 2.

Aspartic acid receptors,
role chemotaxis, purification, reconstitution, bacteria 1216.
role, chemotaxis, *Salmonella typhimurium* 109.

Aspergillus,
contamination corks, off flavor, wine 328.

Aspergillus flavus,
aflatoxin B1, effects on proteolytic enzymes lactic acid bacteria, cheese production, role off flavor 1470.

Asplanchna brightwelli,
feeding behavior chemoreceptors, ultrastructure, electron microscopy 63.

Assays,
antinflammatory agents effects on leukocytes (neutrophilic) chemotaxis, man 486.
chemotaxis, Boyden chamber, leukocytes (neutrophilic), man 94.

Associative learning,
habitat preferences, olfactory perception, Leptopilina clavipes 896.

Assortative mating,
negative, role sex pheromone, chemical composition, *Drosophila melanogaster* 527.
Atteus lecontei,
pheromones attractancy 159.

ATP,
production, cytochromes redox properties, correlation, field potentials, cortex (olfactory), guinea-pigs 752.

Atropine,
induction taste aversion learning, conditioned response, methamphetamine effects on, monkeys, rats 982.

Atta,
venom, trail pheromone, chemical composition, species comparison 148.

Atta cephalotes,
host plants extracts repellency, Costa Rica, Santa Rosa Natl. Park 1266.

Attachment,
pheromones, purification, chemical composition, *Amblyomma variegatum* 1288.

Attractancy,
aggregation pheromone lineatin enantiomers, *Trypodendron lineatum*, British Isles, England 147.
aggregation pheromone, *Rhyzopertha dominica* 890.
aggregation pheromone, 4,8-dimethyldecalin enantiomers, *Tribolium castaneum* 156.
aliphatic isothiocyanate plant extracts, traps, *Phylloptreta cruciferae*, *Phylloptreta striolata*, *Psylliodes punctata* 1275.
aliphatic isothiocyanate, phenylisothiocyanate, traps, *Catolaccus assimilis*, *Dasyneura brassicae*, *Metaphaea aeneus* 1324.
amino acids, olfactory perception, *Cyprinus carpio* 225.

AMP, chemoreception, *Palaeomonetes pugio* 181.

behavior, chemical perception, *Lemna paucicostata*, *Apium nodiflorum* extracts, *Blomphialana glabratula* 551.

Attractancy, (continued)
bitter principle, pungent principles, *Bursaphelenchus lignicolu* 179.
chemoreception, food organisms, predatory behavior, *Toxorhynchites amboine* 891.
chemotaxis, *Rhizobium meliloti*, roots, *Medicago sativa* 842.
Cicer arietinum seeds kaikromones, *Heliothis armigera* 911.
Cotesia magniventris, kaikromones, bioassays, *Spodoptera frugiperda* 1300.
Dendroctonus ponderosae, semiochemicals, pheromones, *Pinus contorta latif* 165.
Z-9-dodecenoic+*Z-9-dodecenoic* acetate lures, males, *Barbara cofaxiana* 172.
Z-9-dodecenoic+*Z-9-dodecenoic* acetate lures, males, *Barbara cofaxiana* 172.
eugenol analogs, structure-activity relationships, *Diabrotica barberi* 938.
females odors, chemoreception, *Notophthamus viridescens* 1354.
fruits volatiles, *Ceratitis capitata*, *Dacus oleae*, *Rhagoletis cerasi* 894.
grandine pheromone traps, *Anthophonus grandis grandis*, USA, Texas, Brown 167.
Z-11-hexadecenoic-1-ol, males, *Heliothis zea* 873.
hexanol, plant extracts, *Silba adipta* 1274.
Hymenoptera parasites, multilure, aggregation pheromone, *Scolytus multistriatus* 1278.
Lepinotarsa decemlineata, *Tanacetum vulgare* volatiles 1280.
males sex pheromone, methyl (E)-6-nonenenoic acid, *Ceratitis capitata* 861.
 α - mating factor, α - mating factor, *Neurospora crassa* 118.
Medicago sativa host plants, olfaction, *Medicago sativa* 145.
2-methoxy-4-propylphenol, use traps, *Popilia japonica* 1330.
2-methoxy-4-propylphenol+phenethyl propionate, *Popilia japonica* 937.
methyl hydroxybenzoate, sex pheromone, dogs 973.
mating, chemical communication, *Blaberus fusca* 1224.
nectar, role amino acids, *Leptothorax*, *Monomorium* 1292.
(Z)-10-nonenadecen, sex pheromone oxidation, *Pikromona alaskensis* 879.
oatmeal decomposition bait, *Eumerus strigatus* 160.
3,13-octadecadien-1-ol-acetate pheromone traps, catching methods, *Sesiidae* 223.
odors estrus cycle modulation, hamsters 223.
odors, Agromyzidae, *Gorytes*, electroantennograms, *Ophrys insectivora* 1344.
odors, foraging behavior, stored products *Insecta* 558.
odors, traps, *Ondatra zibethicus* 1399.
Olea europaea volatiles, extracts, frugivores, *Dacus oleae* 1307.
olfaction, biological control, integrated control, *Tephritisidae* 919.
olfaction, *Synecrops caffer*, *Phacochroa astrophis* urine, traps, *Glossina pallidipes* 944.
olfactory stimuli, carbon dioxide+acetone, *Glossina morsitans morsitans*, *Glossina pallidipes*, Zimbabwe 907.
olfactory stimuli, shells, predation, *Pagurus* 1290.
parasitoids, *Camptocerus sonorensis*, *Gossypium* essential oils 1281.
pest control traps, *Ceratitis capitata* 917.
pheromone traps, *Agrotis segetum* 162.
pheromone traps, diel periodicity, annual variations, *Adoxophyes* 533.
pheromone traps, mathematical models, *Ips typographus* 943.
pheromone traps, relationship forest practices, *Choristoneura fumiferana* 1322.
pheromones, *Agrotis sparsus*, *Athous lecontei* 159.
pheromones, *Dendroctonus brevicomis* hydroxylated *Pinus* terpenes, inhibition females, *Dendroctonus brevicomis* 140.
pheromones, electroantennograms, antennae, *Ostrinia nubilalis* 178.
pheromones, field trials, statistical analysis, *Dendroctonus brevicomis* 582.
pheromones, relationship gametes motility evolution, population genetics 747.
pheromones, seasonal variations, reproductive isolation, mating behavior, *Chorisoneura* in *Occidentalis*, *Christophoneura*, *Alaniina*, USA, Oregon 1226.
Scolytus multistriatus, host plants bacteria, isolates 1299.
Scolytus multistriatus, *Ulmus americana* volatiles 932.
sex pheromone, (Z)-5-decetyl acetate, repellents effect on, *Coleophora laricella* 1253.
sex pheromone, age, concentration, adaptations, effects on olfactory perception electroantennograms, *Heliothis zea* 1239.
sex pheromone, *Anastrepha suspensa* 529.
sex pheromone, *Autographa gamma* 881.
sex pheromone, characterization, *Panolis flammea* 537.
sex pheromone, chemical composition, *Alsophila pometaria* 1264.
sex pheromone, chemical composition, *Chilo zacconii* 137.
sex pheromone, chemical composition, *Choristoneura fumiferana* 135.
sex pheromone, chemical composition, *Choristoneura orae* 134.
sex pheromone, chemical composition, *Elasmopalpus lignosellus* 864.
sex pheromone, chemical composition, *Mamestra configurata* 143.
sex pheromone, chemical composition, *Trichoplusia ni* 1235.
sex pheromone, *Diabrotica undecimpunctata* howardi 877.
sex pheromone, *Dioryctria abietella* 866.
sex pheromone, efficacy, *Homona magnanima*, *Adoxophyes* 536.
sex pheromone, enantiomers, species comparison, *Neodiprion* 120.
sex pheromone, flight activity, *Cephalcia laricella* 874.
sex pheromone, identification, *Cydia nigricana* 1251.
sex pheromone, isomers, electroantennograms, *Neodiprion* 1248.
sex pheromone, males, *Trialeurodes vaporariorum* 123.
sex pheromone, mating behavior, oviposition, *Mayetilla destructor* 1262.
sex pheromone, *Periplaneta australasiae*, *Periplaneta americana* 1250.
sex pheromone, pheromone traps, *Amorpha cuneana* 161.
sex pheromone, pheromone traps, *Gypsonoma aceriana* 945.
sex pheromone, pheromone traps, *Choristoneura rheldella* 166.
sex pheromone, pheromone traps, *Periplaneta americana* 933.
sex pheromone, *Radopholus similis* 133.
sex pheromone, screening projects, *Olethreutes*, *Lepidoptera* 1231.
sex pheromone, sexual behavior, *Pseudaulacaspis pentagona* 525.
sex pheromone, *Stethopidion oryzae* 144.
Supelia longipala kaikromones, *Compsena merceti* parasitoids, host-parasite interactions 1279.
Swarmfire-2, bait, *Cochliomyia hominivorax* 171.
synthetic sex pheromone, males, *Coleophora lancelata* 1254.
synthetic sex pheromone, pheromone traps, *Phytomyza operculata* 927.
synthetic sex pheromone, *Synanthedon tipuliformis* 1321.
 α -pinene pinenes, parasitoids, *Podisus maculiventris* 1295.
11-teradecenal sex pheromone, stereospecificity, pheromone traps, *Choristoneura fumiferana* 934.
trail pheromone, trail following behavior, sternal gland, *Macrotermes michaelae* 566.
traps, *Rhagoletis pomonella* 170.
tryptophan, biological control, *Chrysoperla carnea*, British Isles 930.
(Z,E)-9,12-tetradecadien-1-ol acetate chemical stimuli, male selection searching

ancy, (continued)
avior, *Epeorus caudata* 1247.

volatiles, bait, *Cochliomyia hominivorax* 1327.
chemical communication, chemotactic agents, fatty acids derivatives, acetogenins 18.

odor synergism, sugars+volatiles, Noctuidae, Geometridae, Finland 164.
inhibition efficacy, pheromone traps, *Phionoxystus robiniae* 1312.

cy, trimethylamine hydrochloride, n-butyl acid, *Fannia femoralis* 1323.
purple isomers, inhibition see pheromone chemical communication, *Pectinophora gossypiella* 884.

ota, leaves, flowers, seeds, volatiles, *Trifolium pretense* 1020.
products, extracts, pest control, *Vespa germanica*, *Vespa maculifrons* 29.

effects on reproductive behavior, *Dacus oleae* 860.
sativa extracts, chemical composition, *Nitularia lugens* attractancy 560.

station, 6-acetoxy-5-hexadecanolide enantiomers, synthesis, *Culex pipiens* 228.

methylethanol, *Hydemya antiqua*, *Hydemya platura* 559.
colonies, colonization host plants, *Dendroctonus brevicomis* 1284.

feeding behavior, taste preferences, *Aphididae* 571.
se, traps, *Diaprepes abbreviatus*, USA, Florida 169.

pheromone, pheromone traps, catches variation, *Leucania commoides*, *Peridroma saucia*, Canada, Manitoba 578.

etc, *Ocimum sanctum* extracts, biological control, *Dacus* 929.
etic sex pheromone, trapping *Phionoxystus robiniae* 577.

sex pheromone, comparison ammonium carbonate, proteins, color, *Dacus oleae* 860.
genetic control, pests management, *Insecta* 915.

the Coasts,
ace, off flavor, chemical composition, pollutant identification 330.

alpha gamma,
pheromone, chemical composition, use pest control 538.

graphy,
ization benzodiazepines receptors, central nervous system, olfactory bulb, 459.

specifics, feeding behavior, *Limax flavus* 572.

learning,
sive behavior, burying behavior, olfactory stimuli, rats 1006.

oecotopic system cells chemotaxis, thymus 523.
ants, aromatic compounds repellents parasites, nests 1271.

behavior,
-butyryl oxide, chemoreception, *Brevoortia tyrannus*, *Morone saxatilis* 520.

ical communication, conspecifics, relationship migration, *Crotalus viridis* 1290.

tolaria decemlineata, *Tanacetum vulgare* volatiles 1280.
meritaria scents, anti-predator behavior, *Microtus agrestis*, *Microtus* 1280, *Apodemus sylvaticus* 1395.

transport,
ishid peroxidase, use, olfactory organs+nerves connections 458.

tryptophan, 5-hydroxytryptophan, 5-hydroxyindole acetic acid, olfactory neurons projections, rats 54.

on effects on olfactory epithelium ultrastructure, scanning electron microscopy, mice 449.
ngulata,

chemoreceptors, role, heart rate, diving 28.

on aroma cassava fermented food 685.

alvei,
in, effects on leukocytes (granulocytic) leukotrienes production, chemotaxis 492.

ubtilis,
taxis, association membrane potential 848.

proteins, methylation, demethylation, chemotaxis, aspartic acid, motactic factors effects on 855.

trichocarca antifeedants antibacterial activity 568.

acid receptors, role chemotaxis, purification, reconstitution 1216.
receptors, methylation, models 1213.

relationship neurophysiology, reviews 1215.

ation, reviews 102.

brates illustrates threshold 644.
ation, industrial water systems, acetic acid biosynthesis, odor compounds, brown sugar 1416.

opes, flagellar rotation, role chemotaxis 521.
es, use, flavor production, food 746.

ication, odor perception 1493.

on, leukocytes (neutrophilic) chemotaxis dysfunction, inheritance, man 1493.
phagocytes chemotaxis, inflammation, mathematical models 491.

es, host plants, attractancy *Scolytus multistriatus* 1299.
stimulants, *Caenorhabditis elegans* 1294.

lycine catabolism, aroma compounds, phenethyl alcohol production, cheese 1071.

odors, scent marking behavior, perineum scent gland, *Cavia aperea*, *Cavia* 1371.

ides melanogenicus,
cytes (polymorphonuclear) chemotaxis, periodontitis, age effects on, man 82.

on albumin, induction leukocytes (neutrophilic) chemotaxis, man 81.

chloride, taste aversion learning, *Canis latrans* 208.

al decomposition, attractancy, *Eumerus strigatus* 160.

ure-2, attractancy, chemical composition, *Cochliomyia hominivorax* 171.

contorta latifolia, pheromones, semiochemicals attractancy, *Dendroctonus* 165.

product,
compounds, flavor compounds, taste, microorganisms spoilage, off flavor

Bakery products, (continued)
1064.

Balanus eburneus,
chemotactic factors, isolation, phagostimulants, stimulation, chemotaxis, *Urosalpinx cinerea* 1309.

Barna coifaxiana,
males, attractancy, lures, Z-9-dodecenol+Z-9-dodecetyl acetate 172.

Barley,
mycotoxins contamination relationship odors formation 238.

Barley,
Oscures, use aging, effects on wine flavor 318.

Basidiospores,
spore germination, role hyphae pheromones, *Lecanitum* 113.

Beans,
flavor, *Lactobacillus cellobiosus* fermentation effects on 695.

taste panel evaluation, physical properties, effects on taste, man 1477.

Beer,
cooking, aroma compounds, volatiles, methodology 1018.

cooking, aroma, role triglycerides, phospholipids 308.

flavor, body weight, fats effects on 702.

flavor, taste panel evaluation, comparison buffaloes 737.

flavor, taste panel evaluation, zearanol implantation cattle effects on 741.

minced meat, flavor, methodology fats, cooking methodology effects on 1459.

organoleptic evaluation, microwave oven cooking 1456.

organs, freezing effects on thawing odors 1084.

palatability, taste panel evaluation 727.

sulfur containing simulated flavor compounds volatiles, chemical composition, *Saccharomyces cerevisiae* 237.

Beer,
aroma, books 370.

bitterness, taste panel evaluation, time intensity methodology 1484.

brewing, flavor, *Hordeum* 1088.

fermentation, *Candida* effects on bitterness compounds formation, off flavor, yeasts 712.

fermentation, wort addition, flavor, yeasts 681.

flavonols assays 232.

flavor compounds, 2,3-butanedione, 2,3-pentanedione biosynthesis, cloning, *Saccharomyces cerevisiae* 1117.

flavor, role yeasts production phenols 322.

flavor, yeasts, hops effects on 324.

production, hops essential oils, chemical composition 663.

taste panel evaluation, flavor 1100.

yeasts fermentation, organoleptic evaluation 1103.

Behavior,
chemical perception, attractancy, *Apium nodiflorum*, *Lemna paucicostata* extracts, *Biomphalaria glabrata* 551.

chemoreceptors, chemical communication, vomeronasal organs, reviews, Mammalia 7.

effects on pheromones volatiles chemical composition, *Scaptodrigona postica* 585.

isoptera defense secretions effects on, chemoreception, Formicidae 957.

plants toxins effects on, larvae, *Lepidoptera* 570.

role, olfactory perception development, neonates 755.

scents, olfactory stimuli, habituation, *Castor canadensis* 600.

use chemoreception, reviews, *Gastropoda* 158.

Benzodiazepine receptors,
central nervous system, localization, olfactory bulb, mice 459.

Berberoides minutus,
androconia, morphology 1166.

Berberine,
plants metabolites, phototoxicity larvae, *Aedes atropalpus* 1320.

Bergapten,
limetin, levels, perfumes, sunscreens, methodology 659.

Beverages,
organoleptic evaluation, books 371.

proteins, flavor 1090.

Bile salts,
olfaction chemoreceptors response, *Ictalurus punctatus* 1181.

Blossoms,
chemotaxis, *Ciliata* 112.

Biological control,
integrated control, attractancy, olfaction, *Tephritidae* 919.

Lepidoptera, larvae molting inhibition, plant extracts, *Plumbago capensis* 942.

pesticides, conferences, books 1499.

pesticides, pheromones, plants antifeedants, books, conferences 1500.

pheromone traps, *Dacus oleae* 928.

pheromone traps, *Tephritidae* 919.

sex pheromone induction reproductive failure, *Dacus oleae* 920.

sex pheromone, pheromone traps, *Dioctria abietella* 866.

synthetic attractancy, *Ocimum sanctum* extracts, *Dacus* 929.

tryptophan attractancy, *Chrysopela carnea*, British Isles 930.

use, kalromones effects on parasitoids behavior 1328.

Biomphalaria glabrata,
chemical perception, behavior, attractancy, *Lemna paucicostata*, *Apium nodiflorum* extracts 551.

Bioractors,
fragrances production, plants 1433.

Biotechnology,
cheese flavor, production 1065.

dairy products taste 703.

Bis(*tr-n*-butyryl) oxide,
chemoreception, avoidance behavior, *Morone saxatilis*, *Brevoortia tyrannus* 1382.

Bitter principle,
Ailanthus altissima, chemical composition, structure 274.

attractancy, *Bursaphelenchus ligniculus* 179.

characterization, *Strychnos henningsii* 276.

chemical composition, leaves, *Pentzia glabrescens* 275.

limonin, enzyme immunoassay, solid-phase methods, fruit juices, *Citrus* 1489.

limonin, enzyme immunoassay, solid-phase methods, fruit juices, *Citrus* 1490.

orange juice, limonin solubility, pH, temperature effects on 1031.

peptides, *B-casein* C-terminal, *Streptococcus cremoris*, starter cultures, cheese 1474.

proteolysis, food proteins 1473.

removal, immobilized cells, *Corynebacterium fascians*, nomilin conversion

obacunone, orange juice 1032.

swertiamarin, isolation, *Lomatogonium carinthiacum* 1429.

taste preferences, capsaicin effects on, role myelination nerves, neonates, rats 397.

Bitterness,
beer, taste panel evaluation, time intensity methodology 1484.
bitter principle, peptides, β -casein C-tannin, starter cultures, *Streptococcus cremoris*, cheese 1474.
compounds formation, off flavor, antimicrobial agents effects on, yeasts, beer fermentation 712.
flavanones, dihydrochalcone glycosides, structure-activity relationships 277.
ham, potassium chloride curing salts 1464.
isomaltose production, purification, yeasts 650.
harmful organisms, structure-activity relationships 272.
peptides, hydrophobicity, proteolytic enzymes hydrolysis, soy protein 1475.
reduction, limonin metabolism, *Arthrobacter globiformis* immobilized cells, fruit juices 1025.
secoridoid glucosides, isolation, *Gentiana scabra* buergeri 1028.
Strychnos henningsii, threshold, man 276.
taste perception, culture difference, man 41.
taste thresholds, nomilin, citrus 1482.

Blaberus fusca,
mating, attractancy, chemical communication 1224.

Black pepper,
essential oils, flavor, radiabon effects on 1079.

Blastomyces dermatitidis,
chemotactic factors, characterization, leukocytes (polymorphonuclear), macrophages chemotaxis 1214.

Blodius maculatus,
sex pheromone synthesis 230.

Blodius orientalis,
sex pheromone synthesis 230.

Blood flow,
carotid chemoreceptors reduction, heart, dogs 428.

Blood meals,
crowding social environment, effects on fecundity pheromones, *Argas arboreus* 878.

Blue cheese,
production, use milk products, organoleptic evaluation 344.

Blueberries,
aroma compounds, chemical composition 645.

Boar taints,
androstenedione, synthesis, odors, structure-activity relationships 267.
boars food, reviews 716.

Boarmia selenaria,
females, sex pheromone, (3Z, 6Z, 9Z)-3,6,9-nonaadecatriene 1404.

Body,
sensilla, morphology, chemoreceptors, *Hypera postica* 447.

Body fluids,
estrus odors localization, cattle 971.

Body weight,
effects on bombykol levels, *Bombyx mori* 535.
effects on flavor beef 702.

Bombus,
learning behavior, olfactory stimuli, foraging behavior 564.

Bombus hypnorum,
olfaction, electrophysiological recording, pheromones, odors 1128.

Bombus terrestris,
olfaction, electrophysiological recording, pheromones, odors 1128.

Bombykol,
enantiomers, synthesis, pheromones, *Bombyx* 227.
levels, age, parity, body weight effects on, *Bombyx mori* 535.

Bombyx,
pheromones, bombykol enantiomers, synthesis 227.

Bombyx mori,
antennal sensilla, sex pheromone receptors, cells organization 64.
antennal sensilla, sex pheromone receptors, morphology 65.
central nervous system, deutocerebrum, interneurons sensitivity sex pheromone, olfaction 1127.
hair sensors, pheromones chemoreceptors, purification, characterization 423.
sex pheromone, chemical composition 530.
sex pheromone, levels, age, parity, body weight effects on 535.
sex pheromone precursors biosynthesis 867.
sex pheromone, synthesis, fluorine analogs 1412.

Books,
alcoholic beverages aroma 370.
biological control, pheromone traps, *Tephritis* 1123.
chemical perception, development 368.
eosinophil chemotactic factor, leukocytes (eosinophilic) 1124.
essential oils, medicinal plants 1121.
essential oils, perfumes, flavor, N.M.R., gas chromatography 1498.
fermented food, flavor 1120.
food industry, off flavor 375.
Mammalian chemical communication 1122.
off flavor, odors, water, aquatic organisms 374.
pesticides, biological control 1499.
pheromones, differentiation, fungi 369.
pheromones, plants, antioxidants, pesticides, biological control 1500.
pheromones, reproduction, *Mammalia* 372.
wine, taste 1119.

Bordetella pertussis,
lymphocytosis-promoting factor, inhibition macrophages chemotaxis, mice 822.

Bryonia cinerea,
activators, effects on volatiles production, aroma, wine 682.
decomposition, L-tartaric acid, L-malic acid, musts, organoleptic evaluation, wine 1479.
esterase activity detection, role, fermentation, wine aroma 689.

Bottles,
cold storage, flavor, grape juice, *Vitis rotundifolia* 1465.

Bovidae,
predator urine, repellents, control 1004.

Bovine rhinotracheitis virus,
infection, leukocytes (neutrophilic) chemotaxis, cattle 493.

Bottle chamber,
chemotaxis assays, leukocytes (neutrophilic), man 94.

Brachydanio rerio,
sex pheromone, testosterone glucuronide, estradiol glucuronide, chemical communication, courtship 1355.

Brain,
factors control sex pheromone production, *Heliothis zea* 1233.

Brain, (continued)
olfactory bulb, localization 2-deoxy-D-glucose, intrauterine exposure, fetuses, rats 381.
olfactory mucosa transplantation, neurons differentiation, ultrastructure, rats 56.
projections, chorda tympani, lingual nerve, taste, hamsters 60.

Branta canadensis,
food preferences, relationship phenols 1391.

Brassica campestris,
feeds, ammoniation, effects on eggs, trimethylamine, odors, chickens 1476.
meals, trimethylamine taints, eggs, chickens 718.

Brassica napus,
dietary intake, effects on flavor, taste panel evaluation, turkeys 314.
meals, trimethylamine taints, eggs, chickens 718.

Bread,
food processing, aroma retention 1075.
potatoes flour, organoleptic evaluation 1478.

Breast,
carcinoma cell lines, biosynthesis, fibroblasts chemotactic factors, man 1212.

Brevibacterium ammoniagenes,
IMP formation, flavor enhancement 1058.

Brevicommin,
electrophysiology, olfaction cells, receptors, attraction, *ips typographus*, *Dendroctonus micans* 885.

Brevivortella tyrranuss,
avoidance behavior, bis-(tri-n-butytin) oxide, chemoreception 1382.

Brewing,
beer, flavor, *Hordeum* 1088.
malt, flavor, varieties, *Hordeum* 1087.

British Isles,
Chrysopilia carnea, biological control, tryptophan attractancy 930.

o-Bromophenol,
taints, fishery products, *Clupea harengus* 332.

Broad care,
pheromones, characterization, *Apis mellifera* 953.

Brown sugar,
odor compounds, acetic acid, bacteria biosynthesis, contamination, industrial water systems 1416.

Browsing,
control programs, *Odocoileus virginianus*, use selenium, seedlings, *Pseudotsuga menziesii* 811.

Bruchophagus roditi,
offshoot, *Medicago sativa* host plants attractancy 145.

Buffaloes,
flavor, taste panel evaluation, comparison beef 737.
milk, butter, taste, flavor, photooxidation, packaging materials 1467.
milk, cream production, flavorings effects on 363.

Buto marinus,
feeding behavior, olfactory stimuli, chemoreception 608.

Bulgaria,
milk sourness, volatiles, fatty acids chemical composition 252.

Bulbus pungitopum,
lesions fluids, chemotactic factors, purification, chemokinesis, lymphocytes, man 838.

Bursaphelenchus lignicolus,
attractancy, bitter principle, pungent principles 179.

Burying behavior,
defensive behavior, olfactory stimuli, rats 1006.

Bussoidea fuscata,
pest control, sex pheromone, integrated control, Zimbabwe 913.
pheromone traps, sex pheromone, population monitoring 1313.
population levels, pheromone traps, Kenya 580.

2-Butanediol,
biosynthesis, cloning *Saccharomyces cerevisiae*, beer flavor compounds 1117.
flavor compounds, *Streptococcus lactis* diacylactyls immobilized cells products 1026.

Butter,
taste, flavor, photooxidation, packaging materials, milk, buffaloes 1467.

n-Butyric acid,
attractants, efficacy, *Fannia femoralis* 1323.

Cabbage,
fermentation, off flavor 1093.

Cadmium chloride,
acute effects, taste aversion learning, rats 1380.

Cadra cautella,
orientation, visual stimuli, interaction pheromones 587.

Caeocarbarus geertsii,
chemoreception, orientation 1003.

Ceratophyllum elegans,
larvae, chemoreception nervous system, ultrastructure, development 61.
larvae development, pheromones inhibition, temperature-sensitive 880.
pheromones, dispersal, phagotaximimicants, bacteria 1294.

Ceanurungina erachiae,
sex pheromone, chemical composition 886.

Caffeine,
hedonic response, man 1155.

Cakes,
diabetics, shortening, organoleptic evaluation 1107.

Calcium,
efflux, chemotactic factor stimulation, macrophages, guinea-pigs 833.
N-formyl-methionyl-leucyl-phenylalanine induction changes, leukocytes (neutrophilic), chronic granulomatous disease, man 502.
N-formyl-methionyl-leucyl-phenylalanine, role, leukocytes (neutrophilic) activation 93.
release, cell membranes, leukocytes (neutrophilic), role leukotriene B4, chemotactic factors 790.
uptake, N-formyl-methionyl-leucyl-phenylalanine effects on, leukocytes (neutrophilic), man 98.

Calcium antagonists,
inhibition, chemotaxis, locomotion, leukocytes (polymorphonuclear), rabbits 821.
inhibition, cyclic GMP, intracellular levels, cell aggregation, chemotaxis, *Dityostelium discoideum* 853.

alba,
fermenting behavior, taste, chemoreception 609.
alpina,
fermenting behavior, taste, chemoreception 609.
canutus,
chemoreception, taste, foraging behavior 1390.
maritima,
chemoreception, taste, foraging behavior 1390.
ctes sapidus,
chemical communication, courtship, crustecdysone, comparison, sex pheromone 1258.
ora,
oral nervous system regulation feeding behavior, taste preferences, sensory null 552.
ora vicina,
chemoreceptors, morphology 1184.
Caliphoridae, development 1186.
oridea,
development, *Caliphora vicina* 1186.
obruchus chineneus,
pheromone synthesis, callosobruchusis acid 1007.
obruchus acid,
pheromone synthesis, *Callosobruchus chinensis* 1007.

oinal oils, volatiles, chemical composition, comparison plantlets, *Lavandula* a 670.
oabert cheese,
aroma, aroma compounds, role coryneforms+Geotrichum+yeasts 1068.
oalis sonorensis,
attracts, attractancy *Gossypium* essential oils 1281.
oatoids, host searching behavior, role synomones, chemical stimuli, plants 5.
o British Columbia, Vancouver I.,
o Trypodendron lineatum, *Gnathotrichus sulcatus*, *Gnathotrichus retusus* control, pheromone traps 576.
o Manitobe,
o *Leucania comoides*, sex pheromone attractants pheromone traps, species variation 578.
o Saskatchewan, Buffalo Pound L.,
odor compounds 263.
o aroma cassava fermented food 685.
o trans,
aversions learning, lithium chloride 209.
aversions learning, lithium chloride bait 208.
o food,
oauce, apples, aroma, sweetness, cultivars variation 1458.
oation, effects on flavor, peaches, pears 1078.
oalization olfaction chemoreception, trigeminal nerve, rats 389.
o on bitter principle taste preferences, role myelination nerves, neonates, 397.
o annuum,
oars, flavor 1082.
o frutescens,
dehydration, effects on flavor 1462.
o effects, taste perception, man 49.
o auratus,
o chemoreceptors, sensory neurons, ultrastructure 452.
oary nerve lesions, effects on feeding behavior, sexual behavior 182.
oepine,
o on taste aversion learning, rats 211.
oarates,
oaxis, *Aeromonas hydrophila* 522.
o on iron taste thresholds, man 434.
oioxide,
oee, olfactory stimuli, attractancy, *Glossina morsitans morsitans*, *Glossina palpalis*, Zimbabwe 907.
o effects on lung chemoreceptors discharges, ducks 427.
o extraction, essential oils, fragrances 1441.
oader, storage conditions, organoleptic evaluation, *Gadus macrocephalus* 1106.
o dehydrates,
o on, electron microscopy, axons, chemoreceptors cells, olfactory bulb, 1180.
o deversate,
oata sex pheromone biosynthesis, *Drosophila melanogaster* 532.
oata,
oast, breast, biosynthesis, fibroblasts chemotactic factors, man 1212.
o eosinophil chemotactic factor, leukocytes (eosinophilic), man 817.
oat, monocytes chemotaxis, levamisole effects on, man 794.
oates, leukocytes (neutrophilic), complement component C3b receptors, mattoct factors effects on, lung, man 90.
o body,
oception, role catecholamines, dopamine β -monooxygenase activity, cats 25.
oceptors, connections phrenic nerve, hypoglossal nerve, cats 425.
oceptors, metabolic alkalosis inhibition, central nervous system, peripheral nervous system, response, respiration, cats 1154.
oxytryptamine localization, role chemoreception, rats 66.
ochemoreceptors, hypoxia inhibition, cats 1153.
oigarette smoke effects on respiratory function, dogs 32.
oature effects on response chemicals, cats 29.
ochemoreceptors,
o on blood flow, heart, dogs 428.
oate rate, diving, *Aythya fuligula* 28.
oativity, catecholamines depletion effects on, rabbits 25.
oana,
o leukocytes (neutrophilic) chemotaxis, indomethacin inhibition, man 807.
o genotype-environment interactions effects on 316.
o, citrus, peptides, bitter principle, *Streptococcus cremoris*, starter cultures, 1474.

Cassava,
fermented food, aroma, *Bacillus*, *Candida*, *Corynebacterium*, lactic acid bacteria effects on 685.
Castor canadensis,
behavior, scents, olfactory stimuli, habituation 600.
Castration,
effects on conspecifics, novelty olfactory stimuli responsiveness, role androgens, gerbils 1401.
Catecholamines,
depletion, effects on carotid chemoreceptors unit activity, rabbits 25.
dopamine β -monooxygenase activity, role, carotid body chemoreception, cats 31.
Cations,
effects on olfactory perception, taste perception, *Cyprinus carpio*, *Salmo gairdneri*, *Rana*, *Anguilla* 392.
inhibition 3'-5'-cyclic-nucleotide phosphodiesterase, taste buds, cattle 15.
Cats,
carotid body chemoreception, role catecholamines, dopamine β -monooxygenase activity 31.
carotid body nerves, chemoreceptors, hypoxia inhibition 1153.
carotid body, response chemicals, temperature effects on 29.
hypoglossal nerve, phrenic nerve, connections, medulla oblongata, carotid body chemoreceptors 425.
olfactory organs, cortex (pyriform) connections amygdala 382.
repellents, olfactory stimuli, foraging behavior 1005.
respiration, central nervous system, peripheral nervous system, response, metabolic alkalosis inhibition, carotid body chemoreceptors 1154.
skeletal muscle, vasconstriction neurons activation, stimulation, artery chemoreceptors, sympathetic nervous system ganglia 1151.
Cattle,
estrus odors, body fluids localization 971.
estrus odors, milk 972.
leukocytes (neutrophilic) chemotaxis, bovine rhinotracheitis virus infection 493.
leukocytes (polymorphonuclear), chemotaxis, antimicrobial agents, corticosteroids effects on 91.
manure, sulfur containing odor compounds, chemical composition 254.
pulmonary artery explants, endothelium, migration, chemotaxis, leukocytes (granulocytic) 830.
taste buds, 3'-5'-cyclic-nucleotide phosphodiesterase, cations inhibition 15.
vomeronasal organs, social hierarchy 980.
zeranol implantation, effects on beef flavor, taste panel evaluation 741.
Caudal gland,
secretions, territorial behavior, *Moschus moschiferus* 224.
Cauliflower,
taste panel evaluation, physical properties, effects on taste, man 1477.
Caulobacter crescentus,
chemotaxis regulation, role methylation chemoreceptors, flagella, cell cycle 110.
gene regulation, chemotaxis methylation genes, *Caulobacter crescentus* 856.
Cavia aperea,
secretion, scent gland, bacteria, urine odors, scent marking behavior 1371.
Cavia porcellus,
penisine secret gland, bacteria, urine odors, scent marking behavior 1371.
Cefotaxime,
effects on leukocytes (polymorphonuclear) chemotaxis, man 72.
Cell aggregation,
chemotactic factors stimulation, plasmodia, *Polysphondylium violaceum* 854.
chemotaxis, cyclic GMP, calcium antagonists inhibition, *Dictyostelium discoideum* 853.
chemotaxis, defective mutant effects on, *Dictyostelium* 1217.
leukocytes (neutrophilic), N-formyl-methionyl-leucyl-phenylalanine stimulation, role, fatty acids, rabbits 1211.
morphogenesis, chemotaxis, chemotactic factors production stimulation, *Dictyostelium discoideum* 852.
Cell cycle,
flagella, chemotaxis regulation, role methylation chemoreceptors, *Caulobacter crescentus* 110.
Cell division,
role chemotaxis, *Escherichia coli* 1220.
Cell interactions,
leukocytes (polymorphonuclear), anaerobic bacteria, chemotactic factors production, reviews 819.
Cell membranes,
leukocytes (neutrophilic), calcium release, role leukotriene B4, chemotactic factors 790.
Cell surface,
charge, membrane potential, chemotactic factors, *Escherichia coli* 841.
interaction, role, N-formyl-methionyl-leucyl-phenylalanine stimulation leukocytes (granulocytic) superoxide production 482.
Central chemoreceptors,
regulation ventilation, acid-base status effects on, *Chrysomya scripta* 27.
Central nervous system,
antennal, olfactory pathways, anatomy, *Insecta* 1169.
deutocerebrum, interneurons sensitivity sex pheromone, olfaction, *Bombyx mori* 1127.
olfactory bulb, localization benzodiazepines receptors, mice 459.
regulation feeding behavior, taste preferences, sensory stimuli, *Caliphora* 552.
response, metabolic alkalosis inhibition, carotid body chemoreceptors, respiration, cats 1154.
taste perception, adaptations, man 1156.
Centris nitida,
tibiae glands, volatiles, role territorial behavior 949.
Centris trigonoides subvaria,
tibiae glands, volatiles, role territorial behavior 949.
Cephalcia lariciphila,
sex pheromone, flight activity, attractancy 874.
Ceratopales capitata,
attractancy, fruits volatiles 894.
males sex pheromone, methyl (E)-6-nonenic acid, attractancy 861.
pest control traps, attractancy 917.
Cenocia,
products, rancidity, off flavor, odors 335.
Cerebrospinal fluid,
monocytes chemotactic factors, experimental allergic encephalomyelitis, guinea-pigs 483.
Ceroplates rubens,
kairomones, sesquiterpenoids, purification, characterization, role oviposition

Ceroplastes rubens, (continued)
Anicus benificus 139.

Cervix,
carcinoma, eosinophil chemotactic factor, leukocytes (eosinophilic), man 817.

Cetaria cecosiana,
chemical extracts, food preferences, *Pallifera varia* 554.

Cetaria pinastri,
chemical extracts, food preferences, *Pallifera varia* 554.

Ceutorhynchus assimilis,
alylthiophiocyanate attractancy, traps 1324.

Champagne,
aroma, aging, *Saccharomyces vini* 687.
aroma compounds, I.R. spectroscopy, identification 1413.
aroma compounds, *Saccharomyces* effects on 629.

Channeles,
lipid membranes, olfactory epithelium induction, chemoreception, rats 57.

Cheddar cheese,
cheese flavor, lactose levels effects on ripening 1451.
flavor, storage size effects on 321.

Chedlak-Higashi syndrome,
leukocytes chemotaxis, children 508.

Cheese,
bitter principle, peptides, β -casein, C-terminus, starter cultures, *Streptococcus cremoris* 1474.

Camerbert cheese flavor, lipids oxidation ripening effects on 319.

cheese flavor, fatty acids 1468.

food contamination, food processing, hygiene, organoleptic evaluation 1452.

Mucor pusillus, *Mucor* sp., *Endothia* parasitic, renin proteolysis, evaluation 720.

production, flavor, biotechnology 1065.

production, flavor, *Lactobacillus*, skim-milk powder, mildiat 691.

production, *Mucor racemosus* milk-clotting enzymes, organoleptic evaluation 722.

production, off flavor, *Aspergillus flavus* aflatoxin B1 effects on proteolytic enzymes lactic acid bacteria 1470.

ripening, β -D-galactosidase stimulation, cheese flavor 1450.

ripening, cheese flavor, stimulation, triacylglycerol lipase, proteinase, fungi 1092.

Cheese flavor,
cheese ripening, β -D-galactosidase stimulation 1450.
effects on, emulsifiers, salts 1461.
fatty acids, cheese 1468.
lactose levels effects on ripening, Cheddar cheese 1451.
rennet, ripening, pretreatment, milk effects on 1466.
ripening, cheese, stimulation, triacylglycerol lipase, proteinase, fungi 1092.

Chemiphilus salicella,
role sex pheromone chemical composition 1245.

Chelicerae,
role sex pheromone chemoreception, copulation, *Dermacentor variabilis* 876.

Chemical communication,
attractancy, sex pheromone, *Gumaga griseola* 1242.
attractants, chemotactic agents, fatty acids derivatives, acetogenins 1348.
avoidance behavior, conspecifics, relationship, migration, *Cryptotis virdis* 1368.
chemoreceptors, vomeronasal organs, reviews, *Mammalia* 7.
conflict behavior, display, *Ursus arctos* 599.
courtship stimulation, sex pheromone, crustedysone, comparison, *Callinectes sapidus* 1258.
females, urine odors, habituation, males, guinea-pigs 1374.
food sources, workers recruitment, *Formica* sp. 154.
foraging behavior, recruitment, nests location, *Paltothyreus tarsatus* 1269.
Hermetia illucens larvae inhibition *Musca domestica* oviposition 1227.
inhibition, gossypol, isomers, *Pectinophora gossypiella* 939.
Lycanidae, *Formicidae*, association pheromones 586.
Mammalia, books 1122.
medium, reproduction, isolation, *Trichoplusia* n, *Pseudoplusia includens* 136.
molting, attractancy, *Blabera fusca* 1224.
mother-offspring interactions, *Mammalia* 196.
Nothomyrmecia macrops 1331.
pheromones, tandem running, *Pachycondyla obscuricornis* 963.
reproductive behavior, *Primates* 185.
reproductive behavior, reviews, *Mammalia* 188.
role cyclic AMP, *Dicytostelium discoideum* 104.
sex pheromone, gossypol isomers inhibition, *Pectinophora gossypiella* 884.
sex pheromone, testosterone glucuronide, estradiol glucuronide, courtship, *Brachydanio rerio* 1355.

Chemical perception,
behavior, attractancy, *Apium nodiflorum*, *Lemna paucicostata* extracts, *Biomphalaria glabrata* 551.
development, books 368.

Chemical stimuli,
conditioning courtship, olfaction, *Drosophila melanogaster* 1259.
mate selection, competition, females, reviews, *Oryctolagus cuniculus* 965.
odors, mate selection, recognition, *Dasydops alterator* 1246.
prey, predatory behavior, *Crotalus virens* 1388.
response polymodal receptors, temperature effects on, nerves, dogs 30.
Saccharomyces cerevisiae fermentation, host searching behavior, habitat selection, *Drosophila* parasites, *Lepiota heteroma* 899.
syntheses, plants, role, host searching behavior, *Campoplepsis sonorensis* parasitoids 157.
vaginal secretions odors, non-copulatory behavior, males, hamsters 968.

Chemicals,
treatment, sewage sludge odors, deodorization 1445.

Chemiluminescence,
N-formyl-methionyl-leucyl-phenylalanine, leukocytes (mononuclear), man 489.

Chemokinesis,
leukocytes (neutrophilic), heterogeneity, man 1207.
leukocytes (neutrophilic) response leukocyte migration inhibitory factor, methylenprednisolone effects on, man 805.
leukocytes (neutrophilic), stimulation, *Pseudomonas aeruginosa* rhamnolipids, man 1199.
leukocytes (neutrophilic), 15-HETE, 15-HPE effects on, man 827.
leukocytes (polymorphonuclear), psoriasis, man 832.
lymphocytes, chemotactic factors, purification, lesions fluids, bullous pemphigoid, man 838.

Chemoreception,
AMP, attractancy, *Palaeononetes pugio* 181.
attractants synergism, sugars+volatiles, *Noctuidae*, *Geometridae*, *Finlandia* bis(2-n-butyl) oxide, avoidance behavior, *Morone saxatilis*, *Brevivorta* *lynnensis* 1382.
carotid body, role catecholamines, dopamine B-monoxygenase activity, cat 31.
carotid body, role 5-hydroxytryptamine, rats 66.
conspecifics, reproductive isolation, *Orconectes* 1257.
defense secretions, toxicity, effects on behavior, *Fomicidae*, *Isopota* 957.
disparfure, chirality, reproductive isolation, *Lymantria dispar*, *Lymantria monacha* 1136.
females odors, attractancy, *Notophthalmus viridescens* 1354.
food organisms, attractancy, predatory behavior, *Toxorhynchites amboinensis* histocompatibility antigen H-2, pregnancy blocking factors, mice 424.
host selection, oviposition, *Rhagoletis cerasi* 863.
lordosis behavior, vomeronasal organs, hamsters 593.
nervous system, ultrastructure, development, larvae, *Caenorhabditis elegans* odors, antennal sensilla, pheromones, electroantennograms, structure-activity relationship, *Lymantria dispar*, *Lymantria monacha* 751.
odors, olfactory nerve epithelium, action potential, *Salmarandibida* 387.
odors, pegs sensilla ultrastructure, maxillary palps, *Toxorhynchites brevipalpis* 778.
olfaction, blocking, odor compounds inhibition, characterization 385.
olfaction, capsaicin desensitization, trigeminal nerve, rats 389.
olfaction, reaction mechanisms, membrane potential, amino acids, electric currents, *Petromyzonta* 391.
olfactory bulb neurons, ablation olfactory pathways cortex effects on, rabbits 1.
olfactory epithelium, coding odors, *Ambystoma tigrinum* 754.
olfactory epithelium induction channels, lipid membranes, rats 57.
olfactory perception, host searching behavior, oviposition, plants volatiles, *Diptera* 893.
olfactory preferences, mating behavior, histocompatibility locus H-2 heterozygotes, mice 591.
olfactory stimuli, feeding behavior, *Bufo marinus* 608.
olfactory system information processing, interneurons, *Palpimanidae* 1134.
orientation, *Phreatichthys andreevii*, *Caecobarbus geertsii* 1003.
oviposition sensilla, antennal sensilla, innervation, *Chilo partellus*, *Eldana saccharana* 422.
phagostimulants, feeding behavior, *Tabanus nigrovittatus* 906.
pheromones, water odors, homing behavior, *Onychorhynchus kisutch* 1397.
predatory behavior, *Naja naja kaouthia*, *Naja mossambica* pallida 1000.
relationship olfactory lobe cholin uptake, autoradiography, *Drosophila melanogaster* 52.
reproductive behavior, olfactory nerve, nesting behavior, *Gasterosteus aculeatus* 966.
satiny detection, *Rhithrogena barrii* 758.
Scolytidae pheromones, tree volatiles, *Thaumasius dubius* 1287.
sex pheromone, copulation, role chelicerae, *Dermacentor variabilis* 876.
sucrose, relationship inbreeding, *Drosophila melanogaster* 757.
systematics, use exocrine glands secretions, reviews, *Isopota* 956.
taste, development, solitary tract nucleus, rats 16.
taste, feeding behavior, *Calidris alba*, *Calidris alpina* 609.
taste, foraging behavior, *Calidris maritima*, *Calidris canutus* 1390.
taste, neurons, chorda tympani, rats 18.
taste, olfaction, conferences 750.
taste preferences, L-lysine, D-lysine, chickens 219.
trigeminal nerve, characterization, olfactory organs, *Cyprinus carpio*, *Gadus morhua* maris albi 10.
urine odor compounds, histocompatibility antigen H-2, mate selection, gene analysis, mice 380.
use, behavior, chemoreceptors structure, reviews, *Gastropoda* 158.

Chemoreceptors,
action potential, comparison electroantennograms, use pheromones identification 743.
airflow stimuli, olfactory peripheral nerves, lung, dogs 1152.
antennal sensilla, body mouthparts sensilla, morphology, *Hypera postica* 4.
arteries, role, respiratory function, developmental effects on, neonates, rats 42.
artery, sympathetic nervous system, ganglia, stimulation, activation, vasoconstriction neurons, skeletal muscle, cats 1151.
binding, distribution, olfactory pathway, neurons, mathematical models 378.
carotid body, medulla oblongata, connections phrenic nerve, hypoglossal nerve, cats 425.
carotid body, metabolic alkalosis inhibition, central nervous system, peripheral nervous system, response, respiration, cats 1154.
cells, axons, carbonic dehydratase localization, electron microscopy, olfactory bulb, rats 1180.
chemical communication, behavior, vomeronasal organs, reviews, *Mammalia* 1224.
cytology, antennal sensilla, *Asellus aquaticus* 1174.
ecdysone detection, antennae, *Panulirus interruptus* 764.
electroantennograms response, sex pheromone olfactory stimuli, antennal *Trichoplusia* n 1137.
electrophysiological recording, plant extracts, feeding behavior, *Homarus americanus* 1143.
electrophysiology, labellum, sensilla, mutants, *Drosophila melanogaster* 1135.
electrophysiology, olfaction, *Panulirus argus* 1135.
functional morphology, mouthparts, *Syrphidae* 24.
gustatory stimuli, electron microscopy, electrophysiology, leg, *Heliconius charitonius* 465.
hypoxia inhibition, carotid body nerves, cats 1153.
identification, 4-methylcyclohexanol, 3-octanol, electroantennograms, *Drosophila* 1129.
lactic acid, sensory neurons sensitivity development, host searching behavior antennal sensilla, *Aedes aegypti* 567.
lung, discharges, carbon dioxide levels effects on, ducks 427.
lung, effects on respiration, ducks 426.
membrane proteins, cilia, olfactory epithelium, *Rana ridibunda* 1178.
methylation, chemotaxis regulation, flagella, cell cycle, *Caulobacter crescentus* 110.
methylation, models, bacteria 1213.
mouthparts, antennae, localization, activity, role feeding behavior, *Agrotis segetum*, *Phragmatobia fuliginosa*, *Deliphilus elpenor* 759.
neurons, olfactory perception, olfactory organs, *Palpimanidae* 376.
neurons, stimulation, pressure, urethra, veins, kidney, dogs, rats 1150.
olfaction, antennal sensilla, relationship social behavior, *Locusta migratoria*

Chemotaxis, (continued)

component C5, serum 504.
 leukocytes (polymorphonuclear), *Bacteroides melaninogenicus*, periodontitis, age effects, man 82.
 leukocytes (polymorphonuclear), chemotactic factors, *Escherichia coli*, chemotactic defects, chronic granulomatous disease, children 840.
 leukocytes (polymorphonuclear), demeclocycline phototoxicity induction, guinea-pigs 488.
 leukocytes (polymorphonuclear), immunosuppression, congenital infection, viruses, neonates, man 1198.
 leukocytes (polymorphonuclear), inhibition, calcium antagonists, rabbits 825.
 leukocytes (polymorphonuclear), leukocytes (mononuclear), immunostimulation, dexamethasone, chemotactic factor activation, man 839.
 leukocytes (polymorphonuclear), levamisole enhancement, periodontitis, man 89.
 leukocytes (polymorphonuclear), lysostaphin effects on, man 481.
 leukocytes (polymorphonuclear), macrophages, *Blastomyces dermatitidis* chemotactic factors 1214.
 leukocytes (polymorphonuclear), *Neisseria gonorrhoeae*, man 498.
 leukocytes (polymorphonuclear), heat shock factors stimulation, mice, man 515.
 leukocytes (polymorphonuclear), histidine, iodine inhibition, man 818.
 leukocytes (polymorphonuclear), psoriasis effects on, man 787.
 leukocytes (polymorphonuclear), psoriasis, man 832.
 leukocytes (polymorphonuclear), relationship complement component C5, *Streptococcus pneumoniae* meningitis, cerebrospinal fluid, rabbits 1197.
 leukocytes (polymorphonuclear), *Streptococcus* group B effects on, serum, neonates, man 497.
 leukocytes (polymorphonuclear), *Streptococcus pneumoniae* induction, man 83.
 leukocytes (polymorphonuclear), typhoid fever, man 517.
 leukocytes (polymorphonuclear), 2-acetylthiophene 2-thiazolidhydrazone, rabbits 1192.
 leukotriene B4, leukocytes (polymorphonuclear), dexamethasone inhibition 510.
 leukotriene B4, leukocytes (polymorphonuclear), man 68.
 leukotriene B5, leukocytes (neutrophilic), man 86.
 localization enzymes localization leukotrienes biosynthesis, leukocytes (granulocytic), man 513.
 lymphocytes T, lymphocytes B, leukocyte migration inhibitory factor effects on, chickens 831.
 macrophages, ascites tumor cell suppressor factor immunosuppression, mice 485.
 macrophages, *Bordetella pertussis* lymphocyte-promoting factor inhibition, mice 822.
 macrophages, leukocytes (neutrophilic), association lichen planus, man 495.
 macrophages, ultrasound effects on, rats 505.
 mast cells, tumor cells, chemotactic factors, peptides, rate 1201.
 melanoma cells, fibronectin stimulation, man 1222.
 membrane proteins, gene regulation, reviews, *Escherichia coli* 1219.
 membrane proteins, methylation, demethylation, aspartic acid, chemotactic factors effects on, *Bacillus subtilis* 855.
 methylation genes, gene regulation, *Caulobacter crescentus* 856.
 monocytes, association age, man 802.
 monocytes, inhibition, association Down's syndrome, children 803.
 monocytes, leukotriene B4, platelet-activating factor, dermatitis, man 84.
 monocytes, levamisole effects on, colorectal carcinoma, man 794.
 monocytes, lymphokines, hypersensitivity (delayed), guinea-pigs 1194.
 monocytes, measuring techniques 78.
 monocytes, measuring techniques, radioactive labelling, counting methods 1109.
 monocytes, N-formyl-methionyl-leucyl-phenylalanine receptors, leukapheresis, man 798.
 monocytes, tetratet, stimulation, systemic lupus erythematosus, man 1208.
 morphogenesis, cell aggregation, chemotactic factors production stimulation, *Dictyostelium discoideum* 852.
 phagocytes 506.
 phenytoin effects on, leukocytes (neutrophilic), man, phenytoin, effects on N-formyl-methionyl-leucyl-phenylalanine receptors binding, chemotaxis, leukocytes (neutrophilic), man 480.
 phorbol myristate acetate receptors mediation, phorbol-12,13-diacetate antagonism, macrophages, mice 1190.
 proteins, methylation, *Escherichia coli* mutants, association thermotaxis 850.
Pseudomonas putida, *Pseudomonas fluorescens*, *Erwinia herbicola*, propagules, *Cochliobolus victoriae*, *Macromomina phaeolina* 108.
 regulation, role methylation chemoreceptors, flagella, cell cycle, *Caulobacter crescentus* 110.
 reviews, bacteria 102.
Rhizobium meliloti 101.
 role aspartic acid receptors, purification, reconstitution, bacteria 1216.
 role aspartic acid receptors, *Salmonella typhimurium* 109.
 role, cell division, *Escherichia coli* 1220.
 role cyclic AMP, *Dictyostelium discoideum* 104.
 role fimbriae rotation, development, bacteria 521.
 role sialic acid, *Meria coniospora* 111.
 L-sorbose, *Klebsiella pneumoniae* 107.
Sphaerocarta aurantia, nutrients effects on 845.
Spiroplasma 846.
Spiroplasma 851.
 substrates threshold, bacteria 844.
 3T3 cells, platelet-derived growth factor, growth factors, tumor-promoting agents, transformation effects on 524.
 thiamin, acetyltyrosine effects on, *Escherichia coli* 114.
 thrombin fragments, macrophages, man 99.
 thrombin, monocytes, man 85.
 thymocyte-activating factor, leukocytes (polymorphonuclear), leukocytes (mononuclear), man 75.
 transduction, leukotriene B4 receptors, leukocytes (polymorphonuclear), man 821.
transducin, *Dictyostelium discoideum* 1218.
Chenopodium ambrosioides,
 insectiflants, use *Rhyzopertha dominica* pest control 553.
Chenopodium multithicum,
 essential oils, chemical composition 1045.
Chickens,
 dietary intake effects on intestinal microflora, association meat flavor 311.
 eggs, odors, trimethylamine, food consumption, feeds, ammonium, *Brassica campestris* 1476.
 eggs, taints, role trimethylamine 326.
 eggs, trimethylamine taints, *Brassica napus*, *Brassica campestris* meals 718.
 flavor, organoleptic evaluation 345.
 flavor, reprocessing effects on, organoleptic evaluation 323.

Chickens, (continued)

food preferences, taste discrimination, alfalfa meal chemical composition, saponin 222.
 leukocyte migration inhibitory factor, effects on chemotaxis, lymphocytes T, lymphocytes B 831.
 mutants, organoleptic evaluation 349.
 Pseudomonas food contamination, odors, volatiles chemical composition 64.
 salts, phosphate effects on flavor, organoleptic evaluation 315.
 taste average learning 213.
 taste preferences, chemoreception, L-lysine, D-lysine 219.
Children,
 Chediak-Higashi syndrome, leukocytes chemotaxis 508.
 chronic granulomatous disease, chemotactic defects, leukocytes (polymorphonuclear), chemotaxis, *Escherichia coli*, chemotactic factors 84.
Drosophila melanogaster, association inhibition, monocytes chemotaxis 803.
 leukocytes (neutrophilic), monocytes chemotaxis, development 511.
 olfactory deprivation, relationship olfactory perception 48.
Chilo partellus,
 oviposition sensilla, antennal sensilla, innervation, chemoreception 422.
 population levels, pheromone traps, Kenya 590.
 taste perception, electrophysiological recording, plant extracts 399.
Chilo suppressalis,
 integument, use, juvenile hormones bioassays 742.
 pest control, use sex pheromone, reviews 579.
Chilo zacconii,
 sex pheromone, chemical composition, attractancy 137.
China, People's Rep.,
 pheromone traps, cis-7,8-epoxy-2-methyloctadecane, attraction, *Lymantria dispar* 947.
 tea, volatiles chemical composition 246.
Chirality,
 disparity chemoreception, *Lymantria dispar*, *Lymantria monacha* 1136.
Chitin synthase,
 inhibition, biological control, Lepidoptera larvae, plant extracts, *Plumbago capensis* 942.
Chitosan,
 chitosan, taste aversion learning, mice 1379.
Chlorination,
 water, industrial effluents, fish off flavor, chemical composition, Finland 307.
Chlorine dioxide,
 food processing, off flavor, poultry 1069.
Chocolate,
 fat levels, flavor 1080.
Cholecytokinin,
 suppression feeding behavior, association taste perception, rats 1387.
Choline,
 uptake, autoradiography, olfactory lobe, relationship chemoreception, *Drosophila melanogaster* 52.
Chorda tomentosa,
 sex pheromone, multifidene, viridiene, structure-activity relationships 550.
Chorda tympani,
 neurons, taste chemoreception, rats 18.
 projections, brain, taste, hamsters 60.
Choristoneura fumiferana,
 antifeedants, *Lupinus polyphyllus* plant extracts, alkaloids 1277.
 antifeedants, *Solanum* plant extracts, alkaloids 1282.
 antifeedants, *Tussilago farfara* plant extracts, pyrrolizidine alkaloids 1276.
 attraction pheromone traps, relationship forest practices 1322.
 attraction 11-tetradecenoic sex pheromone, stereospecificity, pheromone trap 934.
 pheromone emission, sex pheromone, pheromone trap 1241.
 sex pheromone, chemical composition, attractancy 135.
Choristoneura occidentalis,
Choristoneura retinana, mating behavior, seasonal variations, pheromones attractancy, reproductive isolation, USA, Oregon 1226.
 pheromones specificity, interspecific relationships, sympatric populations, *Choristoneura retinana*, USA, Oregon 872.
Choristoneura orae,
 sex pheromone, chemical composition, attractancy 134.
Choristoneura retinana,
Choristoneura occidentalis, mating behavior, seasonal variations, pheromones attractancy, reproductive isolation, USA, Oregon 1226.
 pheromones specificity, interspecific relationships, sympatric populations, *Choristoneura occidentalis*, USA, Oregon 872.
 sex pheromone, chemical composition 1228.
Chronic granulomatous disease,
 chemotactic defects, leukocytes (polymorphonuclear), chemotactic factors, *Escherichia coli*, children 840.
 leukocytes (neutrophilic), N-formyl-methionyl-leucyl-phenylalanine induction 845.
 leukocytes changes man 502.
Chrysanthemum,
 fragrances 1435.
Chrysanthemum indicum,
 flowers, leaves, essential oils, chemical composition 669.
Chrysanthemum scriptum,
 ventilation, acid-base status effects on central chemoreceptors regulation 21.
Chrysanthemum carneum,
 biological control, tryptophan attractancy, British Isles 930.
Chrysophrys major,
 feeding behavior, amino acids, structure-activity relationships 221.
Cicer arietinum,
 seeds kairomones, attractancy, *Heliothis armigera* 911.
Cicindela flexuosa,
 defense secretions, chemical composition, pygidial gland 1335.
Cigarette smoke,
 effects on respiratory function, role carotid body, dogs 32.
 stimulation macrophages, leukocytes (neutrophilic), chemotaxis, man 498.
Cigarettes,
 filters, flavor compounds, migration, kinetics 1496.
 odors, packaging 1497.
Cilia,
 olfactory epithelium, chemoreceptors, membrane proteins, *Rana ridibunda* regeneration, olfactory epithelium, *Helophilus influenzae*± endotoxins, electron microscopy, rabbits 454.
Ciliata,
 chemotaxis, bioassays 112.

nobilis leaves, repellency, *Periplaneta americana* 941.

allate papillae,
oids, taste, man 38.

poly-2-methyloctadecane,
honey traps, attraction, *Lymantria dispar*, China, People's Rep. 947.

al oils, colorimetry 1434.

ass, pheromones release, use pheromone traps, attraction, *Plutella xylosteana* 1009.

id,
effects on oils flavor 705.

ces, limonin, enzyme immunoassay, solid-phase methods 1489.

ces, limonin, enzyme immunoassay, solid-phase methods 1490.

ents, essential oils chemical composition, correlation infestation *Diella aurantiifolia* 1037.

bitterness, taste thresholds 1482.

o,
s, volatiles chemical composition, storage effects on 249.

ishu,
leptic evaluation, greenhouses, comparison open field 732.

s cleveta,
ards, secretions, pheromones, chemical composition 266.

orium cucumerinum,
tricocarpa antifeedants antifungal activity 568.

pathway,
s, interinsectostimulation, activation, chemotactic factors, chemotaxis, leukocytes (polymorphonuclear), leukocytes (mononuclear), man 839.

l. wilideneovil,
essential oils, chemical composition, structure 667.

omys glareolus,
s stimuli, urine odors, conspecifics recognition 975.

us vitraria,
on, shells, attractancy, olfactory stimuli, *Pagurus* 1290.

ycin,
on leukocytes (neutrophilic) chemotaxis, man 74.

on leukocytes (polymorphonuclear) chemotaxis, man 72.

romycetes cerevisiae, 2,3-butanedione, 2,3-pentanedione biosynthesis, beer compounds 1117.

al composition 245.

arengus,
products, taints, o-bromophenol 332.

otide,
ffects, taste aversion learning, rats 1380.

is septempunctata,
s defense secretions chemical composition 1403.

ius victories,
chemotaxis, *Pseudomonas putida*, *Pseudomonas fluorescens*, *Erwinia* 108.

level hominivorax,
plants, volatiles, flowers, *Acacia* 1327.

ure-2, attractancy, chemical composition 171.

ther,
alkyloxazoles, alkylthiazoles, synthesis, aroma 696.

composition, statistical analysis 635.

methodology, organoleptic evaluation 738.

chemical composition 244.

in morphology, papillae 1187.

avor, grape juice, *Vitis rotundifolia* 1465.

organoleptic evaluation, *Mallotus villosus* 726.

ards on organoleptic properties, *Prochliodius scrofa* 1097.

ra laricella,
attractancy synthetic sex pheromone 1254.

omone (Z)-5-decetyl acetate repellents effect on 1253.

ection, root host plants resin terpenes 151.

on flavor, taste panel evaluation, milk 688.

eat flavor, reviews 320.

ia,
ones biosynthesis, pheromone emission, feces 1337.

on, chemotaxis, *Mycoplasma* 1221.

ffects on aroma, flavor 699.

ragrances, perfumes 1436.

ia,
monocytes chemotaxis, levamisole effects on, man 794.

ry,
al oils 1434.

Ilvia,
bulb, olfaction, characterization, comparison *Fulmarus glacialis*, *Uria gryneus* 462.

ora guidotti,
ols, chemical composition 1049.

mercari,
ids, attractancy kairomones, *Supella longipala* 1279.

on,
cific relationships, effects on efficacy oviposition deterrents monies, larvae, *Agromyza frontella* 1225.

ent component C₃,
association leukocytes (polymorphonuclear) chemotaxis 504.

ent component C_{3b} receptors,
fects factors on, monocytes, leukocytes (neutrophilic), lung monies, man 90.

ent component C₅,
hip leukocytes (polymorphonuclear) chemotaxis, *Streptococcus pneumoniae* 1197.

glis, cerebrospinal fluid, rabbits 1197.

association leukocytes (polymorphonuclear) chemotaxis 504.

complement component C5a,
activation NADPH oxidase, leukocytes (polymorphonuclear), man 487.

hibition leukocytes (neutrophilic) chemotaxis, peritoneum fluids, man 1196.

re, leukocytes (neutrophilic) chemotaxis, Crohn's disease, man 479.

complement components receptors,
up-regulation, association chemotaxis, physical activity, leukocytes (neutrophilic), asthma, man 792.

composting,
sewage sludge, odor control 1060.

sewage sludge, odor control 1061.

compound programs,
odor stimuli-activity relationships 1024.

Concord grapes,
flavor compounds, ethyl 3-mercaptopropionate 1432.

Conditioned reinforcement,
taste preferences, sucrose, saccharin, rats 1377.

Conditioned response,
flavor taste preferences, pairing sweetness, man 772.

lithium chloride, odor aversion learning, taste aversion learning, rats 607.

methamphetamine effects on atropine taste aversion learning, monkeys, rats 982.

taste aversion, methiocarb, *Zosterops lateralis* 993.

taste preferences, olfactory preferences, noradrenaline effects on, rats 606.

Conditioned suppression,
graft-versus-host reaction, cyclophosphamide taste aversion learning saccharin, rats 603.

Conditioning,
food intake, flavor effects on, man 435.

Confectionery products,
rancidity, off flavor 336.

Conferences,
biological control, pheromone traps, *Tephritisidae* 1123.

eosinophilic chemotactic factor, leukocytes (eosinophilic) 1124.

essence oil 373.

food rancidity, off flavor 375.

off flavor, odors, water, aquatic organisms 374.

olfaction, taste, chemoreception 750.

perfumes, chemicals 1125.

pesticides, biological control 1499.

pheromones, plants antifeedants, pesticides, biological control 1500.

Conflict behavior,
chemical communication, display, *Ursus arctos* 559.

Conspecific odors,
olfactory discrimination, sex pheromone, males, *Drosophila melanogaster* 865.

olfactory perception, females, *Eumees laticeps* 592.

olfactory perception, siblings recognition, rats 197.

responses, effects on aggressive behavior, *Atotus trivirgatus* 198.

scent marking behavior response, rats 977.

Conspecifics,
chemoreception, reproductive isolation, *Orconectes* 1257.

feeding behavior aversion, *Limax flavus* 572.

recognition, mating behavior, sex pheromone, *Acalolepta luxuriosa* 883.

recognition, olfactory stimuli, urine odors, *Clethrionomys glareolus* 975.

recognition, olfactory marking behavior, *Ochotonus alpina* 976.

recognition, sex pheromone, venom, *Polistes* 858.

Constrictotermes cyphogaaster,
defense secretion, isolation, X-ray crystallography 583.

Control programs,
browsing, *Odontocetes virginianus*, use selenium, seedlings, *Pseudotsuga menziesii* 611.

Cooking,
beef, aroma compounds, volatiles, methodology 1018.

methodology, effects on flavor, minced meat, beef 1459.

microwave oven, beef, eggs, organoleptic evaluation 1456.

seafood, odors, freezing effects on, *Euphausia superba* 1472.

Coptotermes,
trail pheromone analogs, structure-activity relationships, trail following behavior 1422.

Copulation,
Eucera nigritibasis, flowers odors attractancy, *Ophrys tenthredinifera* 1243.

role 2,6-dichlorophenol, sex pheromone chemical composition, *Hyalomma anatolicum* excavatum, *Hyalomma dromedarii* 544.

sex pheromone chemoreception, role chelicerae, *Dermacentor variabilis* 876.

Coryneum clupendens,
aroma, sodium bisulfite inhibition 678.

Cordydorhynchus capitatus,
essential oils, chemical composition 677.

Cortex,
Streptomyces, *Aspergillus*, *Penicillium* contamination, off flavor, wine 326.

Corn,
dough, soy flour fortified, organoleptic properties 341.

flour products, organoleptic properties 730.

Corn meal,
fermented food, flavor, soy flour+drying effects on 1457.

Corn syrup,
sweeteners, ice cream, comparison aspartame, taste panel evaluation 733.

Coronilla varia,
plant extracts, 3-nitropropionyl-D-glucopyranose, toxicity *Costelytra zealandica* 1319.

Cortex,
olfactory pathways, ablation, effects on olfactory bulb neurons chemoreception, rabbit 9.

Cortex (gustatory),
connections, amygdala, unit activity, taste perception, rats 1146.

Cortex (insular),
lesions, effects on lithium chloride taste aversion learning, taste perception, rats 400.

Cortex (olfactory),
aspartic and nerve transmission, adenosine inhibition, rats 2.

energy metabolism, cytochromes redox properties, correlation, field potentials, guinea pigs 752.

olfactory bulb, mitral cell projections, rabbits 1179.

Cortex (pyriform),
connections amygdala, olfactory organs, cats 382.

Corticosteroids,
effects on chemotaxis, leukocytes (polymorphonuclear), cattle 91.

Corvus brachyrhynchos, taste aversion learning, eggs palatability, conditioning 1386.

Corynebacterium, effects on aroma cassava fermented food 685.

Corynebacterium fascians, immobilized cells, nonlin conversion obacunone, bitter principle removal, orange juice 1032.

Corynebacteria, + Geotrichum+yeasts, role, aroma compounds, ripening, Camembert cheese 1068.

Cosmetics, fragrance 1443.

Costa Rica, Santa Rosa Natl. Park, Atta cephalotes, host plants extracts repellency 1266.

Costelytra zealandica, Lotus pedunculatus, *Coronilla varia* plant extracts, 3-nitropropanoyl-D-glucopyranose toxicity, use pest control 1319.

Cotula marginiventris, kairomones attractancy, bioassays, *Spodoptera frugiperda* 1300.

parasitoids, host searching behavior, kairomones, *Spodoptera frugiperda* 1285.

Cottage cheese, production, sweetness, role rennet 683.

Columna japonica, food preferences, taste discrimination, altata meal chemical composition, saponin, quinine 222.

Coupling methods, measuring techniques, chemotaxis, monocytes 1109.

Courteous, chemical communication, sex pheromone, testosterone glucuronide, estradiol glucuronide, Brachydanio rerio 1355.

chemical communication, stimulation, sex pheromone, crustecdysone, comparison, *Calanthes sapidus* 1258.

conditioning, chemical stimuli, olfaction, *Drosophila melanogaster* 1259.

role sex pheromone, *Platytilla carduidactyla* 869.

sex pheromone, abdomen glands, *Triturus cristatus carnifex* 967.

sex pheromone, role, review, *Drosophila* 122.

Cream, production, buffaloes milk, flavorings effects on 363.

rancidity, off flavor 337.

Cremetermes, soldiers, defense secretions chemical composition 1339.

Crohn's disease, leukocytes (neutrophilic), chemotaxis, complement component C5a release, man 479.

taste acuity, zinc, nutrient deficiency, sugar, food intake, man 1165.

Crotalus horridus, neonates, trail following behavior, trail pheromone 1394.

Crotalus viridis viridis, olfaction, feeding behavior, mouth-gaping 995.

Crowding, social environment, blood meals, effects on fecundity pheromones, *Argas arboreus* 878.

Crustaceans, off flavor, chemical composition, pollutant identification, Australia Coasts 330.

Crustecdysone, comparison, sex pheromone, stimulation, courtship, chemical communication, *Calanthes sapidus* 1258.

Cryopreservation, olfactory epithelium ultrastructure, rats 464.

Cryptococcos laurentii, food contamination, freezing, effects on meat flavor, taste panel evaluation 723.

Cryptolestes ferrugineus, aggregation pheromone synthesis 618.

Cryptolestes pusillus, aggregation pheromone synthesis 1406.

synthesis aggregation pheromone 616.

Cryptolestes turdulus, aggregation pheromone synthesis 1406.

Cryptophlebia betracopae, sex pheromone chemical composition, (Z)-8-dodecenyl acetate 1240.

Cryptophlebia ombrorreta, flight activity, pheromone traps, sex pheromone, Viet Nam 546.

Ctenopharyngodon idella, herbivores, olfactory preferences, taste preferences 414.

Cubitermes, soldiers, defense secretions chemical composition 1339.

Cucumber, extracts, (E,Z)-2,6-nonadien-1-al, (E)-2-nonen-1-al, repellency *Periplaneta americana* 940.

fermentation, off flavor 1093.

Cucumis sativus, cucumber extracts, (E,Z)-2,6-nonadien-1-al, (E)-2-nonen-1-al, repellency *Periplaneta americana* 940.

Culex pipiens fatigans, oviposition attractants, 6-acetoxy-5-hexadecanolide enantiomers, synthesis 228.

Culex pipiens quinquefasciatus, larvae, chemotaxis, amino acids 105.

Culicidae, oviposition repellents, fatty acids, structure-activity relationships 1230.

Culicoides nubeculosus, sex pheromone production, pheromone emission 1229.

Cuminum cyminum, essential oils, efficacy insecticides 1036.

Cupressus sempervirens, essential oils, chemical composition 284.

Curcuma amada, essential oils, mango aroma, chemical composition 1047.

Cured products, pork, volatiles, alkyl nitrates, nitriles, flavor compounds 1427.

Curing salts, potassium chloride, bitterness, flavor, ham 1464.

Cutleria multifida, sex pheromone, multifidene, viridiene, structure-activity relationships 550.

Cyanophyta, volatiles, identification 259.

Cyclic AMP, cell aggregation, *Dicyostelium discoideum* 104.

chemotaxis, fruit bodies morphogenesis, *Dicyostelium minutum* 847.

chemotaxis, role, plasmodia formation, scanning electron microscopy, *Dicyostelium discoideum* 520.

levels, leukocytes chemotaxis, hypersensitivity (delayed), man 1195.

Cyclic GMP, calcium antagonists inhibition, intracellular levels, cell aggregation, chemotaxis, *Dicyostelium discoideum* 853.

levels, leukocytes chemotaxis, hypersensitivity (delayed), man 1195.

3'-5'-Cyclic-nucleotide phosphodiesterase, activity, zinc effects on thyroid hormones inhibition, taste buds, man 773.

cations inhibition, taste buds, cattle 15.

Cycloclodextrin, + essential oils complex, essential oils levels, use gas chromatography 660.

Cyclophosphamide, taste aversion learning saccharin, conditioned suppression graft-versus-host reaction, immunosuppression, rats 603.

Cydia nigricana, sex pheromone identification, attractancy 1251.

Cydonia oblonga, fruits, essential oils, volatiles, chemical composition 657.

Cymbopogon parkeri, essential oils, volatiles, chemical composition 673.

Cyperinidae, taste chemoreceptors, salts, water effects on, mechanisms 20.

Cyprinus carpio, amino acids, attractancy, olfactory perception 225.

amino acids taste thresholds 418.

olfactory epithelium, amino acids receptors 59.

olfactory organs, nerves, evoked potentials 386.

olfactory organs, trigeminal nerve, chemoreception, characterization 10.

taste chemoreceptors, amino acids taste stimuli 21.

taste perception, olfactory perception, cations effects on 392.

Cystine, + ascorbic acid, +monosodium glutamate, +thiamin, flavor compounds meat volatiles, cooking, meat 1430.

Cytochrome o, chemoreceptors, association aerotaxis, *Salmonella typhimurium* 849.

Cytochrome c, redox properties, correlation, field potentials, cortex (olfactory), guinea-pigs 762.

Cytomelagovirus (murine), infection, inhibition leukocytes (neutrophilic) chemotaxis, mice 67.

Cytotoxicity, *Vernonia amygdalina* leaves antifeedants, *Spodoptera exempta* 895.

Dacus, biological control, synthetic attractants, *Ocimum sanctum* extracts 929.

Dacus dorsalis, eradication, pest control, methyl eugenol+naled, Japan, Okinawa 936.

Dacus oleae, attractancy, fruits volatiles 894.

biological control, pheromone traps 928.

females, age, mating, effects on sex pheromone production 1249.

frugivores, *Olea europaea* volatiles, extracts attractancy 1307.

integrated control, sex pheromone, control of traps 925.

pest control traps, efficacy sex pheromone, comparison ammonium acetate, *Olea europaea* traps, pest control, field trials 922.

reproductive behavior, *Olea* attractants effects on 860.

sex pheromone pest control traps, efficacy 924.

sex pheromone, pheromone trap, population changes, Spain, Granada 921.

sex pheromone, reproductive failure, biological control 920.

sex pheromone, 1,7-dioxaspiro-(5.5)-undecane 862.

traps attractants, sex pheromone, comparison ammonium carbonate, protein 922.

Dairy products, asepsis food processing, packaging, flavor 706.

rancidity, off flavor 338.

taste, biotechnology 703.

Daphnia magna, swarming behavior, role sex pheromone 541.

Dasyatis pastinaca, olfactory epithelium, amino acids receptors 59.

Dasyurus brasiliensis, aliphaticthiocyanate, phenylisothiocyanate attractancy, traps 1324.

Dasyprocta aterator, mate selection, recognition, odors, chemical stimuli 1246.

Daucus carota, food processing effects on flavor, sweetness 708.

(Z)-5-Decenyl acetate, synthetic sex pheromone, attractancy males, *Coleophora lancelia* 1254.

(Z)-5-Decenyl acetate, repellents, effect on sex pheromone attractancy, *Coleophora lancelia* 1253.

Defective mutant, chemotaxis, effects on cell aggregation, *Dicyostelium* 1217.

Defense mechanisms, antifeedants, halimedatrial, *Halimeda* 1289.

Defense secretions, alkaloids, chemical composition, *Coccinella septempunctata* 1403.

biosynthesis, characterization, *Agabus obtusus*, *Agabus seriatus* 959.

chemical composition, allopatric populations, sympatric populations, *Longipedetides longipes* 1338.

chemical composition, *Amritermes wheeleri* 961.

chemical composition, correlation foraging behavior, *Trinervitermes*, Africa, 1342.

chemical composition, *Laccophilus minutus* 1334.

chemical composition, *Nematinus* 1336.

chemical composition, pygidial gland, *Cicindela flexuosa* 1335.

chemical composition, soldiers, *Crematogaster*, *Cubitermes* 1339.

isolation, X-ray crystallography, *Constrictotermes cyphergaster* 583.

Isoptera, toxicity, effects on behavior *Formicidae*, chemoreception 957.

secretions, (continued)
 odial, biosynthesis, *Dendrodoris limbata* 180.
Glomeris marginata 1340.

behavior,
 olfactory behavior, olfactory stimuli, rats 1006.

mechanisms,
 taste muscaria, muscimol, taste aversion learning, *Didelphis virginiana* 994.

rat,
 olfactory epithelium, scanning electron microscopy, mice 461.

receptors,
 olfactory (neutrophilic), N-formyl-methionyl-leucyl-phenylalanine stimulation, fatty acids, rabbits 1211.

receptors,
 on flavor, green peppers 1462.

peptidase,
Neutrophilic (granulocytic) chemotaxis, man 503.

lipoprotein,
 mae, mouthparts chemoreceptors, role feeding behavior, localization, identification, 759.

cycline,
 toxicity, induction leukocytes (polymorphonuclear) chemotaxis, guinea-pigs 140.

proteins,
 transmembrane proteins, chemotaxis, aspartic acid, chemotactic factors effects on, *Ustilago subtilis* 855.

re-accepting chemotaxis protein, glycerol, ethylene glycol, repellency,
Micrococcus luteus 115.

flavor, extrinsic,
 flavor behavior, flavor effects on 569.

vitellus brevicornis,
 cyclization *Pinus* terpenes, inhibition females pheromones attractancy 140.

pheromones, attractancy, field trials, statistical analysis 582.

pheromones, attractancy, host plants, aggregation behavior 1284.

pheromones, chemotaxis,
 olfaction, electrophysiology, olfaction cells, receptors, attraction, *Ips confusus* 885.

Pinus ponderosa,
 olfaction behavior, verbenone effects on 563.

Pinus taeda,
 olfactory discrimination, pheromones, semiochemicals, attractancy 165.

Pinus pseudostrobus,
 olfaction pheromone, synthesis 623.

Pinus taeda,
 olfactory discrimination, pheromones, hosts odors 908.

Pinus taeda,
 sex secretions, polygynous, biosynthesis 180.

Pinus taeda,
 pheromone, synthesis 226.

odor,
 on arteries chemoreceptors role respiratory function, neonates, rats 429.

odor, wastewater treatment, industries 1446.

odor, industrial pollution odors, use peat 1444.

odor, sludge odors, chemicals treatment 1445.

D-glucose,
 olfactory exposure, localization olfactory bulb, brain, fetuses, rats 381.

odor, olfactory epithelium, neuroblastoma cells models, mice 388.

odor, chemoreceptors, characterization 377.

odor variability,
 sex, pheromone chemoreception, role chelicerae 876.

odor, 2,6-dichlorophenol levels, correlation age, feeding 1232.

odor, leukotriene B4, platelet-activating factor, man 84.

odor, leukotriene B4, platelet-activating factor, man 84.

odor, 2-methionyl-phenylalanine receptors, L-1-tosylamide-2-phenylethyl ketone, leukocytes (neutrophilic), rabbits 519.

odor, leukocytes (polymorphonuclear) infiltration skin, chemotactic factors, rabbits 140.

odor, relationship nitrogen, phenolic acids flavor, salt marshes, 1311.

odor, smell, perception, books 368.

odor, perception nervous system, larvae, *Caenorhabditis elegans* 61.

odor, induction, oviposition, host-parasite interactions, parasitoids, *Thomomys* heliothis 875.

odor, pheromones inhibition, temperature-sensitive, *Caenorhabditis elegans* 880.

odor, sexual behavior, females attraction, dogs 183.

odor, subparachial nucleus, effects on taste preferences, rats 412.

odor, deprivation effects on olfactory bulb, olfactory epithelium, mice 781.

odor, olfactory bulb, olfactory deprivation effects on, neonates, mice 457.

odor, olfactory stimuli deprivation, rats 55.

odor, discrimination learning, anatomy, role nervous system, *Mammalia* 782.

odor, perception, role behavior, neonates 755.

odor, perception, glossopharyngeal nerve, sheep 475.

odor, taste buds, taste perception 419.

odor, chloride levels taste preference, neonates, rats 610.

odor, chemoreceptors, *Calliphora vicina* 1186.

odor, chemoreceptors, taste buds, neurophysiology, anatomy, sheep, rats 787.

odor, references, role social aspects, man, animals 767.

odor, tarsus, *Ambylomma variegatum* 466.

odor, hasone,
 on chemotaxis, leukocytes (polymorphonuclear), rats 87.

odor, on leukotriene B4 chemotaxis, leukocytes (polymorphonuclear) 510.

odor, amine, classical pathway, chemotactic factors, chemotaxis, leukocytes (polymorphonuclear), leukocytes (mononuclear), man 839.

odor, 2-*deoxy*-2-propanoate sex pheromone, enantiomers attractancy 1255.

odor, barberry,
 flavor, eugenol analogs, structure-activity relationships 938.

odor, level, sampling, pheromone traps 914.

odor, a undecyl/undecylactone howardii,
 pheromone, attractancy 877.

Diabrotica virgifera virgifera,
 8-methyl-2-decanol derivatives, synthesis, pheromones 1011.

population levels, sampling, pheromone traps 914.

Diadromus pulchellus,
 parasites, host searching behavior, olfactory stimuli 902.

Diaprepes abbreviatus,
 traps, attractants release, USA, Florida 169.

Diarylheptanoids,
 pungent principles, structure-activity relationship 279.

2,6-Dichlorophenol,
 sex pheromone, chemical composition, role copulation, *Hyalomma anatolicum excavatum*, *Hyalomma dromedarii* 544.

sex pheromone, levels, correlation age, feeding, *Dermacentor variabilis* 1232.

Dichocroas punctiflavus,
 sex pheromone synthesis 1405.

Dieldrin,
 chemotaxis defective mutant, effects on cell aggregation 1217.

Dictyostelium discoideum,
 cell aggregation, chemotaxis, cyclic GMP, inhibition, calcium antagonists 853.

chemotaxis, role cyclic AMP 104.

morphogenesis, cell aggregation, chemotaxis, chemotactic factors production stimulation 852.

plasmodesma formation, role cyclic AMP chemotaxis, scanning electron microscopy 520.

vegetative cells chemotaxis, folic acid chemotactic factors effects on 1218.

Dictyostelium minutum,
 fruit bodies morphogenesis, cyclic AMP chemotaxis 847.

Didelphis virginiana,
 taste aversion learning, muscimol, defensive mechanisms, *Amanita muscaria* 994.

Tricholomataceae antifeedants, pungent principles, N.M.R. 995.

Diel periodicity,
 Adoxophyes attractancy, pheromone traps 533.

Dietary Intake,
Brassica napus, effects on flavor, taste panel evaluation, turkeys 314.

effects on intestinal microflora, association meat flavor, chickens 311.

effects on sodium chloride taste thresholds, taste preferences, man 433.

sodium chloride, taste chemoreceptors activity, mediation, rats 417.

Dilectia,
 cakes, shortening, organoleptic evaluation 1107.

Dists,
 relationship sex pheromone biosynthesis, *Anthonomus grandis* 870.

Differentiation,
 pheromones, books, fungi 369.

Dihydrochalcone glycosides,
 structure-activity relationships, sweetness, bitterness 277.

5,6-Dihydroxytryptamine,
 olfactory bulb injection, effects on taste aversion learning, rats 207.

4,8-Dimethyldecanal,
 enantiomers, synthesis, attractancy, *Tribolium castaneum* 156.

15,19-Dimethyltridecane,
 kairomones, synthesis 1013.

Dioryctria abietella,
 sex pheromone, attractancy, use pheromone traps, biological control 866.

Dioryctria clarioralis,
 sex pheromone chemical composition 887.

1,7-Dioxaepiro-(5,5)-undecane,
 sex pheromone, *Dacus oleae* 862.

Diparopsis castanea,
 sex pheromone, synthesis, fluorine analogs 1412.

Diptera,
 host searching behavior, oviposition, olfactory perception, chemoreception, plants volatiles 893.

Disease transmission,
 potato virus Y, *Aphidius* alarm pheromone derivatives effects on, *Myzus persicae* 931.

scrub typhus, *Leptotrombidium fletcheri*, repellents efficacy 958.

Disassess,
 effects on taste, olfaction, man 1164.

Disparilure,
 chemoreception, chirality, reproductive isolation, *Lymantria dispar*, *Lymantria monacha* 1136.

Dispersal,
 pheromones, Caenorhabditis elegans 1294.

Display,
 conflict behavior, chemical communication, *Ursus arctos* 599.

Distilleries,
 effluents, *Pseudomonas aeruginosa*, *Vibrio cholerae* chemotaxis 103.

Terpene resins,
 concentration, *Pinus banksiana* leaves, food preferences, *Neodiprion* 1301.

Diving,
 heart rate, role carotid chemoreceptors, *Aythya fuligula* 28.

(Z)-8-Dodecetyl acetate,
 sex pheromone chemical composition, *Cryptophlebia bistrachopa* 1240.

odor, heart blood flow, carotid chemoreceptors reduction 428.

kidney, chemoreceptors, neurons, stimulation, pressure, urethra, veins 1150.

leukocytes (granulocytic), chemotaxis, characterization 808.

lingual gland epithelium, gustatory stimuli effects on ions currents 408.

long, peripheral nerves, chemoreceptors, almitrine stimulation 1152.

males sexual behavior, females attraction, development 183.

nerve, polymodal receptors chemical stimuli response, temperature effects on 30.

repellents, olfactory stimuli, foraging behavior 1005.

respiratory function, cigarette smoke effects on, role carotid body 32.

sex pheromone, methyl hydroxybenzoate, attractancy, males 973.

solitary tract nucleus, peripheral chemoreceptors neurons, almitrine activation 26.

Dominance,
 olfactory discrimination, saliva, hamsters 1372.

Donax,
 salts effects on flavor 313.

Dopamine,
 neurons, localization, olfactory bulb, rats 783.

Dopamine β -monoxygenase,
 activity, catecholamines, role, carotid body chemoreception, cats 31.

Dough,
 corn, soy flour fortified, organoleptic properties 341.

Down-regulation, N-formyl-methionyl-leucyl-phenylalanine receptors, L-1-isosamido-2-phenylethyl chloromethyl ketone, leukocytes (neutrophilic), rabbits 519.

Down's syndrome, association inhibition monocytes chemotaxis, children 803.

Drinking behavior, saccharin flavor induction, diazepam inhibition, rats 220.

Drinking water, contamination, taste panel evaluation 343.

odor compounds, detection methodology 358.

odor compounds levels, detection methodology 360.

odor compounds, metabolites, *Oscillatoria tenuis*, *Oscillatoria curviceps* 260.

odors, taste removal, reviews 297.

off flavor, *Oscillatoria borealis* induction, Norway 306.

taste panel evaluation, statistical analysis 342.

Drosophila, chemoreceptors, identification, 4-methylcyclohexanol, 3-octanol, electroantennograms 1129.

courtship, role sex pheromone, reviews 122.

parasites, habitat selection, host searching behavior, *Saccharomyces cerevisiae* fermentation chemical stimuli, *Leptopilina heterotoma* 899.

Drosophila melanogaster, chemoreceptors, sensory neurons, electrophysiology response, action potential 421.

courtship, conditioning, chemical stimuli, olfaction 1259.

genetic variance, olfactory perception, ethanol, acetaldehyde 1344.

α -D-glucosidase mutants, sugar taste perception 1144.

Indole, receptor, receptor, olfaction 751.

labidum sensilla chemoreceptors, electrophysiology, mutants 1142.

males, sex pheromone, olfactory discrimination, conspecific odors 865.

negative assortative mating, role sex pheromone, chemical composition 527.

C mutants, olfactory perception, electroantennograms 1131.

olfactory lobe, cholame uptake, autoradiography, relationship chemoreception 52.

olfactory preferences, alcohol, structure-activity relationships 1347.

sensilla tarsal, mouthparts, taste chemoreceptors, innervation, electron microscopy 467.

sex pheromone biosynthesis, carboxylesterase catalysts 532.

Drosophila simulans, olfactory preferences, alcohol, structure-activity relationships 1347.

Drosophila virilis, aggregation pheromone, characterization, chemical composition 1273.

Drosophilidae, parasitoids odor preferences, host searching behavior, *Asobara tabida*, *Asobara rubescens* 555.

Drying, flavor compounds formation, tea 1415.

+ soy flour effects on flavor, corn meal, fermented food 1457.

Ducks, lung chemoreceptors discharges, carbon dioxide levels effects on 427.

respiration, lung chemoreceptors effects on 426.

Dufour's gland, secretions, chemical composition, species comparison, *Myrmica* 174.

Dyadoceras cingulatus, sex pheromone secretion 129.

(E,E)-8,10-Dodecadien-1-yl acetate, sex pheromone, *Cydia nigricana* 1251.

(E,Z)-2,6-Nonadien-1-ol, cucumber extracts, repellency *Periplaneta americana* 940.

Eccysone, detection, chemoreceptors, antennae, *Panulirus interruptus* 764.

Ecdysterone, effects on adults emergence, *Achaea janata* 955.

effects on feeding behavior, *Locusta migratoria* 562.

Eggs, based pizza, frozen foods, taste panel evaluation 348.

cooking freeze-thawing, salts effects on flavor, organoleptic evaluation 736.

odors, trimethylamine, food consumption, feeds, ammoniation, *Brassica campestris*, chickens 1476.

organoleptic evaluation, microwave oven cooking 1456.

palatability, taste aversion learning, conditioning, *Corvus brachyrhynchos* 1386.

spoilage detection, organoleptic evaluation 356.

taint, trimethylamine, chickens 325.

trimethylamine taints, *Brassica napus*, *Brassica campestris* meals, chickens 718.

Elaeospomaspis lignoscellus, sex pheromone, chemical composition, attractancy 864.

Elidina saccharina, males, exocrine glands, scent gland, morphology 1172.

oviposition sensilla, antennal sensilla, innervation, chemoreception 422.

population levels, pheromone traps, Kenya 580.

taste perception, electrophysiological recording, plant extracts 399.

Electric currents, olfaction chemoreception, reaction mechanisms, membrane potential, *Peromyscus* 391.

Electro properties, olfaction antennal sensilla, *Antheraea polyphemus* 379.

Electrical stimulation, vagus nerve, modification electrophysiological recording olfactory bulb, rats 756.

Electroantennograms, antennae, orientation, sex pheromone, *Spodoptera littoralis* 1138.

Argyroterys, *Gorytes*, *Ophrys* insectivora flowers odors attractancy 1345.

chemoreceptors identification, 4-methylcyclohexanol, 3-octanol, *Drosophila* 1129.

comparison chemoreceptors action potential, use pheromones identification, *Epiphysa postvittana* 743.

olfactory perception, age, concentration, adaptations, effects on, sex pheromone attractancy, *Heliothis zea* 1239.

olfactory perception, off C mutants, *Drosophila melanogaster* 1131.

pheromones attractancy, antennae, *Ostrinia nubilalis* 178.

response, chemoreceptors, sex pheromone olfactory stimuli, antennal sensilla, *Trichoplusia ni* 1137.

sex pheromone enantiomers, species comparison, *Neodiprion* 120.

sex pheromone isomers attractancy, *Neodiprion* 1248.

Electrochemistry, aroma compounds, fragrances, flavor compounds, reviews 1414.

Electron microscopy, carbonic dehydratase localization, chemoreceptors cells, olfactory bulb, rats 1119.

chemoreceptors ultrastructure, feeding behavior, *Asplenchna brightwelli* 63.

gustatory stimuli chemoreceptors, leg, *Helicinus charitonius* 465.

N-methyl-formimino-methylester effects on epithelium, olfactory bulb, mice 45.

olfaction antennal sensilla, *Hylemya antiqua* 445.

olfactory epithelium cilia regeneration, *Hemophilus influenzae* \pm endotoxins, rabbits 454.

olfactory organs, *Masera*, rats, mice 453.

taste buds, zinc nutrient deficiency effects on taste perception, rats 474.

taste chemoreceptors, innervation, sensilla tarsal, mouthparts, *Drosophila melanogaster* 467.

Electrophysiological recording, ipsiphenol receptors binding analogs, structure-activity relationships, ips 1132.

olfaction, pheromones, odors, *Bombus hypnorum*, *Bombus terrestris* 1128.

Electrophysiology, olfaction, interneurons, chemoreceptors, *Panulirus argus* 1135.

Emulsifiers, salts, effects on cheese flavor 1461.

Encapsulation, flavor methodology 1081.

methodology, drying food flavor 1111.

Endocrine system, pheromones activation, effects on reproductive behavior, mice 187.

β -Endorphin,

immunostimulation leukocytes (mononuclear) chemotaxis, man 1193.

stimulation, leukocytes (neutrophilic), chemotaxis.

N-formyl-methionyl-leucyl-phenylalanine, man 828.

Endothilum, migration, chemotaxis, leukocytes (granulocytic), pulmonary artery explants, cattle 830.

Endothilie parasitica, renin proteolysis, cheese, organoleptic evaluation 720.

Endotoxins, *Helophilus influenzae*, olfactory epithelium cilia regeneration, electron microscopy, rabbits 454.

Energy metabolism, cytochrome redox properties, correlation, field potentials, cortex (olfactory), guinea-pigs 752.

Enkephalin, methionine, immunostimulation leukocytes (mononuclear) chemotaxis, man 1193.

En-Isolactosialactone, amylase, *Streptomyces granarius*, *Tribolium confusum*, *Trogoderma granarium*, antifeedant 897.

Entomacephala americana, feeding, plants alkaloids effects on, antifeedants 905.

Environmental degradation, sex pheromone, *Heliothis virescens* 142.

Environmental Impact, sewage treatment, odor pollution 299.

Environment, effects on pheromones production, *Nippostrongylus brasiliensis* 177.

fragrances, room air fresheners, reviews 1059.

Enzyme immunoassay, solid-phase methods, limonin, fruit juices, *Citrus* 1489.

solid-phase methods, limonin, fruit juices, *Citrus* 1490.

Enzymes, bacteria, use flavor production, food 746.

role leukotrienes biosynthesis, localization, chemotaxis, leukocytes (granulocytic), man 513.

Eosinophil chemotactic factor, association skin eosinophilia inhibitors, guinea-pigs 514.

cervix carcinoma, leukocytes (eosinophilic), man 817.

leukocytes (eosinophilic), community cell-mediated, inflammation, reviews 81.

leukocytes (eosinophilic), mediation inflammation, man 814.

suppressor cells, immunoglobulin E, eosinophilia, man 812.

Eosinophil chemotactic factor receptors, immunoregulatory factors, leukocytes (eosinophilic) 813.

Eosinophila, immunoglobulin E, suppressor cells eosinophil chemotactic factor, man 812.

skin, inhibitors, association eosinophil chemotactic factor, guinea-pigs 514.

Epeorus caerulea, anemotaxis, male selection searching behavior, (Z,E)-9,12-tetradecadienyl a chemical stimuli, attractancy 1247.

Epeorus elutella, sex pheromone chemical composition, (Z,E)-9,12-tetradecadien-1-ol 888.

Epeorus kuhneiella, kairomones, 2-acetylhexane-1,3-diones, purification, characterization 531.

10-Epi-*eudesmol*, fragrances, *Augilaria malaccensis* 1438.

Epicuticle, waxes, volatiles chemical composition, aroma, *Rorippa nasturtium aquatum* 1015.

Epiglottis, taste buds distribution, hamsters 786.

Epiphysa postvittana, pheromones identification, use, electroantennograms comparison chemoreaction potential 743.

Epithelium, lingual gland, ions currents, gustatory stimuli effects on, dogs 408.

N-methyl-formimino-methylester effects on, olfactory bulb, electron microscopy 456.

olfaction chemoreceptors localization, *Ictalurus punctatus* 1181.

olfactory nerve, action potential, odors chemoreception, *Salamandridae* 387.

ultrastructure, microscopy, vomeronasal organs, *Macropus agilis* 463.

Eradication, pest control, methyl eugenol+naled, *Dacus dorsalis*, Japan, Okinawa 936.

Eridictyon californicum, leaves resin, antifeedants, flavonoids chemical composition 656.

Erwinia herbicola, chemotaxis, propagules, *Macrophomina phaseolina*, *Cochliobolus victoriensis* 1.

Erythema nodosum leprosum, thalidomide immunosuppression leukocytes (neutrophilic) chemotaxis, man 7.

warning,
scent stimuli, rats 1383.

salic, role chemotaxis 1220.

salic factors, chemotaxis, leukocytes (polymorphonuclear), chemotactic 83.

salic, chronic granulomatous disease, children 840.

salic factors, membrane potential, cell surface charge 841.

salic axis, association membrane potential 848.

salic axis, chemotaxis protein methyl-accepting chemotaxis protein methyltransferase ion effects on 106.

salic axis, membrane proteins, gene regulation, reviews 1219.

salic axis, thaumatin, acetylation effects on 114.

salic ethylene glycol demethylation methyl-accepting chemotaxis protein, efficiency 115.

salic accepting chemotaxis protein, role serine chemoreceptors, ion channels 83.

salic, association methylation chemotaxis proteins, effects on thermotaxis 850.

salic oils, chemical composition 293.

salic piperin, chemical composition 289.

salic polystachia, chemical composition 292.

salic compounds, synthetic, Santalum album 1437.

salic, Poncirus trifoliata, Monarda fistulosa 294.

salic composition, Abutilon indicum 1044.

salic composition, Artemisia capreolens 1048.

salic composition, Artemisia tridentata tridentata, Artemisia tridentata 1044.

salic composition, Artemisia tridentata wyomingensis, USA, Oregon 1054.

salic composition, Chenopodium multifidum 1045.

salic composition, Citrus host plants, correlation infestation Aonidiella 1037.

salic composition, Comiphora guidotti 1049.

salic composition, Cupressus sempervirens 284.

salic composition, detection methodology 672.

salic composition, flowers, leaves, Chrysanthemum indicum 669.

salic composition, fruits, Pimpinella sericea 1040.

salic composition, Lavandula officinalis 675.

salic composition, Linderia glauca 658.

salic composition, Lippia integrifolia 286.

salic composition, Majorana syriaca, Coridotherium capitatus, Satureja thymifolia 666.

salic composition, Nymphaea mexicana 666.

salic composition, Paeonia moutan 661.

salic composition, structure, leaves, Clausena wildeinovii 667.

salic family 1344.

salic resins 373.

salic resins complex, essential oils levels, use gas chromatography 660.

salic insecticides, Cuminum cuminum 1036.

salic compounds, synthesis 1039.

salic, extraction, liquid, carbon dioxide 1441.

salic, odors quality, assays 1053.

salic, perfumes, reviews 1042.

salic chromatography, Rosa 1440.

salic, attractancy parasitoids, Campoletis sonorensis 1281.

salic production chemical composition 663.

salic-3-methyl-2-furancarboxaldehyde, Tagetes glandulifera 1038.

salic absolute configuration, quince 283.

salic enantiomers synthesis, quince 282.

salic officinalis, Lavandula officinalis x Lavandula latifolia, chemical composition 674.

salic grisebachiana, chemical composition 281.

salic thunbergii fruits, chemical composition 665.

salic, chemical composition, Curcuma amada 1047.

salic plants, books 1121.

salic isoflavones, isolation, Aristolochia longa 1046.

salic, brassifolium, chemical composition 287.

salic, falcatifolia, chemical composition 290.

salic flavor, N.M.R., gas chromatography, books 1498.

salic cell culture, Matricaria chamomilla 1035.

salic effects on, black pepper 1079.

salic 1941.

salic 1952.

salic 1956.

salic oblongifolia, chemical composition 295.

salic perfumes 671.

salic allelopathy, chemical composition, Salvia 1034.

salic chemical composition, Allium grayi 1055.

salic chemical composition, callus, comparison plantlets, Lavandula vera 673.

salic chemical composition, Cymbopogon parkeri 673.

salic chemical composition, Foeniculum vulgare 676.

salic chemical composition, fruits, Cydonia oblonga 657.

salic chemical composition, Plectranthus rugosus 1050.

salic chemical composition, Zingiber officinale 668.

salic fruits, Heracleum persicum 1439.

salicin cinerea, detection, role, fermentation, wine aroma 689.

salicin behavior, rats 1352.

salicin glucuronide,

salicone, chemical communication, courtship, Brachydano reio 1355.

salicization body fluids, cattle 971.

salic, cattle 972.

salic, role, odors attractancy, hamsters 223.

salic, vagina discharges effects on sexual behavior, males, hamsters 1360.

salic exposure, effects on taste aversion learning, saccharin, neonates, 2.

salic perception, genetic variance, Drosophila melanogaster 1344.

salic, effects on taste, odors, lettuce 1455.

salicic acid, preferences, olfactory thresholds, man 280.

salicines, flavor compounds, Concord grapes 1432.

salic-2-ethyl-3,4,5,6-tetrahydropyridine, role off flavor wine 717.

salic-ethylene glycol, demethylation methyl-accepting chemotaxis protein, repellency, Escherichia coli 115.

salic-Euca nigritabrisa, attractancy flowers odors, copulation, flight activity, pollination, Ophrys tenthredinifera 1243.

salic-Eugenia caryophyllata, oils, chemical composition 654.

salic-Eugenol, analogs, attractancy, structure-activity relationships, Diabrotica barberi 938.

salic-Eumecea laticeps, females, olfactory perception, conspecific odors 592.

salic-Eumerus strigatus, oatmeal decomposition bait attractancy 160.

salic-Euphausia superba, seafood, cooking, odors, freezing effects on 1472.

salic-Eupliotes raijkovi, mating behavior, sex pheromone 116.

salic-Eurema hecabe mandarina, larval attractants, (1,2,4,6-trimethoxyphenyl)but-trans-2-en-1-one, isolation, Arachnidodes standishii 1296.

salic-Euxoa messoria, synthetic sex pheromone, mating behavior disruption, pest control 926.

salic-Evoked potential, nerves, olfactory organs, Cyprinus carpio 386.

salic-Evolution, anisogamy, gametes motility, association pheromones, population genetics 748.

salic-Exo-brevicomin, gametes motility, relationship pheromones attractancy, population genetics 747.

salic-Exocriine glands, pheromones, synthesis, Insecta 615.

salic-Exocrine glands, scent gland, morphology, males, Eldana saccharina 1172.

salic-Excretions, secretions, use chemoreception systematics, reviews, Isoptera 956.

salic-Exoneura, mandibular glands secretions, chemical composition, repellency function 588.

salic-Experimental allergic encephalomyelitis, cerebrospinal fluid, monocytes chemotactic factors, guinea-pigs 483.

salic-Exploratory behavior, olfactory stimuli, urine odors, Mus musculus musculus, Mus musculus hortulanus 1001.

salic-Face, characterization, association olfactory perception, taste perception, man 43.

salic-Fagopyrum esculentum, flour, flavor compounds, volatiles chemical composition 1030.

salic-Fannia femoralis, attractants efficacy, trimethylamine hydrochloride, n-butyric acid 1323.

salic-Farnarui, analogs, trail pheromone, structure-activity relationships, Monomorium pharaonis 1423.

salic-(E)-β-Farnesene, alarm pheromone, response inhibition, relationship insecticides (organophosphorus) resistance, Myzus persicae 1346.

salic-Fats, effects on flavor beef 702.

salic-leveles, chocolate, flavor 1060.

salic-leveles, effects on flavor, minced meat, beef 1459.

salic-oxidation, aldehydes, temperature effects on volatiles levels, odor thresholds 242.

salic-oxidation, off flavor volatiles, odor thresholds 35.

salic-pork, minced meat, organoleptic evaluation 740.

salic-oxidative detection methodology, taste panel evaluation 346.

salic-rancidity, taste panel evaluation 347.

salic-taste preferences, hedonic response, man 34.

salic-Fatty acids, cheese flavor, cheese 1468.

salic-derivatives, acetogenins, chemotactic agents, attractants, chemical communication 1348.

salic-distribution, phosphatidylinositol, N-formyl-methionyl-leucyl-phenylalanine effects on, leukocytes (neutrophilic), rabbits 95.

salic-oviposition repellents, structure-activity relationships, Culicidae 1230.

salic-role, N-formyl-methionyl-leucyl-phenylalanine stimulation leukocytes (neutrophilic) cell aggregation, degranulation, rabbit 1211.

salic-volatiles, chemical composition, milk sourness, Bulgaria 252.

salic-Feces, heat, odor compounds chemical composition, pigs 1019.

salic-pheromone emission, Collembola 1337.

salic-pheromones containing, ingestion, mother-offspring interactions, rats 195.

salic-Propionic acid, induction larva aggregation, Achaeta domesticus 910.

salic-Fecundity, pheromones, crowding social environment, blood meals effects on, Argas arboreus 878.

salic-Feeding, competition 2,6-dichlorophenol levels, sex pheromone, Dermacentor variabilis 1232.

salic-detoxin, Pinus benjamiana, larvae, Neodiprion dubiosus, Neodiprion lecontei, Neodiprion rugifrons 1310.

salic-plants alkaloids effects on, antifeedants, Entomocleis americana 905.

salic-relationship sugar chemoreceptors nerve transmission, Phormia regina 398.

salic-sites, pheromone traps efficacy, Scolytus multistriatus, USA, New York, Syracuse 1325.

salic-triphenyl acetate effects on, antifeedants, Spodoptera littoralis 1272.

salic-Feeding behavior, amino acids, structure-activity relationships, Chrysophrys major 221.

salic-antennae, mouthparts chemoreceptors, localization, activity, Agrotis segetum, Pheragnatobia fuliginea, Deliphila elpenor 759.

salic-aversion, conspecifics, Limax flavus 572.

salic-central nervous system regulation, taste preferences, sensory stimuli, Calliphora 552.

salic-chemoreceptors, ultrastructure, electron microscopy, Asplanchna brightwelli 63.

Feeding behavior, (continued)
 cholecytokin suppression, association taste perception, rats 1387.
 ecdysterone effects on, *Locusta migratoria* 562.
 flavor effects on, *Dendraster excentricus* 569.
Lepidoptera palatability, predator-prey interactions, *Nephila clavipes* 1268.
 mouth-gaping, olfaction, *Crotalus viridis viridis* 995.
 olfactory nerve lesions effects on, *Carassius auratus* 182.
 olfactory stimuli, chemoreception, *Bufo marinus* 608.
 olfactory stimuli regulation, hypothalamus, *Teleostei*, *Selachii* 3.
 olfactory stimuli, chemoreception, *Thamnophis sirtalis* 999.
 phagostimulants, chemoreception, *Tabanus nigrovittatus* 906.
 pheromone traps chemical composition, *Scolytus multistriatus* 565.
 plant attractants, chemoreceptors, electrophysiological recording, *Homarus americanus* 149.
 protein selection, taste effects on, rats 218.
 role chemoreceptors, *Rotifera* 62.
 role olfaction antennal chemoreceptors, *Homarus americanus* 1.
 taste, chemoreception, *Calidris alba*, *Calidris alpina* 609.
 taste, correlation sensory neurons reduction, antennal sensilla, setae, *Loricaria pilornis* 1183.
 taste, food aversion, injection, palatability, mechanisms, rats 996.
 taste perception, chemicals effects on, larvae, Lepidoptera 396.
 taste preferences, plants attractants, *Aphididae* 571.

Feeds,
Brassica campestris, ammonium, effects on eggs, trimethylamine, odors, chickens 1476.
 pigs animal wastes, fermentation, flavor, silage 1072.

Felis celloowiana,
 fruits, volatiles, chemical composition 632.

Felis caracal,
 urine, repellents, herbivores control 1004.

Felidae,
 mate selection, competition, chemical stimuli, reviews, *Oryctolagus cuniculus* 965.
 olfactory perception, conspecific odors, *Eumeus laticeps* 582.
 pheromones glands, characterization, *Lasioliderma semironne* 590.

Fermentation,
 alcoholic beverages, yeasts, lactic acid bacteria, flavor, off flavor 1062.
 beer, antifoam agents effects on bitterness compounds formation, off flavor, yeasts 712.
 beer, wort addition, flavor, yeasts 681.
 control, effects on organoleptic properties, wine 1102.
 cucumbers, cabbage, off flavor 1093.
Lactobacillus cellobiosus, effects on flavor, beans 695.
 musts, temperature effects on organoleptic properties, wine 312.
 musts, wine production, organoleptic evaluation, *Schizosaccharomyces* *aciocidavorans* 104.
 pigs, animal wastes, silage, flavor, feeds 1072.
 role, *Bacillus cereus* esterase activity 589.
Saccharomyces cerevisiae, chemical stimuli, host searching behavior, habitat selection, *Drosophila* parasites, *Laptophila heterotoma* 699.
 soybeans meals, *Rhizopus oligosporus*, organoleptic evaluation 1105.
 vegetables juice, taste, starter cultures, *Lactobacillus plantarum*, *Lactobacillus xylosus* 1460.
 wort, flavor, acetic acid esters production, *Saccharomyces uvarum* 692.
 yeasts, beer, organoleptic evaluation 1103.

Fermented food,
 cassava, *Bacillus*, *Candida*, *Corynebacterium*, lactic acid bacteria effects on 685.
 corn meal, soy flour+drying, effects on flavor 1457.
 flavor, books 1120.

Fermented milk products,
 microorganisms, aroma compounds, flavor 1066.

Ferula assa-foetida,
 flavor compounds, volatiles, isolation 1428.

Festuca,
 brain, olfactory bulb, localization 2-deoxy-D-glucose, intrauterine exposure, rats 381.

Flame-biota,
 chemotactic factors, biosynthesis, breast carcinoma cell lines, man 1212.

Florinectin,
 stimulation, chemotaxis, melanoma cells, man 1222.

Florosarcoma,
 cells, chemotactic factors inhibitors, leukocytes (polymorphonuclear), macrophages, mice 836.

Field trials,
 pheromones attractancy, statistical analysis, *Dendroctonus brevicomis* 582.

Filicidial behavior,
 olfactory bulb ablation effects on, rats 194.

Filters,
 cigarettes, flavor compounds, kinetics, migration 1496.

Finland,
 fish off flavor, characterization, taste panel evaluation 331.
 fish off flavor, chemical composition, water, industrial effluents chlorination 307.

Flavor,
 Lutjanidae, *Scorpaenidae* 1463.
 frozen foods, rancidity, organoleptic evaluation 1469.
 frozen foods, soy protein food additives, organoleptic evaluation 719.
 off flavor, characterization, taste panel evaluation, Finland 331.
 off flavor, chemical composition, paper mills effluents 333.
 off flavor, chemical composition, water, industrial effluents chlorination, Finland 307.
 off flavor, hexanal odors, trimethylamine effects on 1094.
 preservation, smoking, enhancement flavor 317.
 taints, petroleum, reviews 328.

Fliehery products,
Clupea harengus, taints, *o-bromophenol* 332.
 off flavor, taste panel evaluation, reviews 329.
 spices levels, taste, odors, mathematical models 1074.
 spoilage, nitrogen volatiles, organoleptic evaluation 1481.
 storage containers effects on organoleptic properties 725.

Fleigella,
 cell cycle, chemotaxis regulation, role methylation chemoreceptors, *Caulobacter crescentus* 110.
 rotation, role chemotaxis, envelopes, bacteria 521.

Flame sterilization,
 +vacuum packaging, effects on flavor fruits 697.
 vacuum packaging, organoleptic evaluation, *Prunus* 728.

Flavonoids,
 structure-activity relationships, sweetness, bitterness 277.

Flavonoids,
 chemical composition, antifeedants, leaves resin, *Eriodictyon californicum* 656.

Flavonoids,
 assays, beer 232.

Flavor,
 alcoholic beverages, fermentation, yeasts, lactic acid bacteria 1062.
 beans, *Lactobacillus cellobiosus* fermentation effects on 695.
 beef, minced meat, cooking methodology, fats levels effects on 1459.
 beef, taste panel evaluation, comparison buffaloes 737.
 beef, taste panel evaluation, zeranol implantation cattle effects on 741.
 beer, brewing, *Hordeum* 1085.
 beer, fermentation, wort addition, yeasts 681.
 beer, role yeasts production phenols 322.
 beer, taste panel evaluation 1100.
 beer, yeasts, hops effects on 324.
 body weight, fat effects on, beef 702.
 butter, photooxidation, packaging materials, milk, buffaloes 1467.
 Camembert cheese, lipids oxidation ripening effects on 319.
 Cheddar cheese, storage size effects on 321.
 cheese, *Lactobacillus*, sodium powder, milkfat 691.
 cheese, products, biotechnology 1065.
 chicken, organoleptic evaluation 345.
 chicken, food processing effects on, organoleptic evaluation 323.
 chickens, salts, phosphate effects on, organoleptic evaluation 315.
 chocolate, fats levels 1080.
 coiforms effects on, milk, taste panel evaluation 688.
 cultivars, *Capsicum annuum* 1082.
 dairy products, non-dairy products, asepsis food processing, packaging 706.
 Daucus carota, food processing effects on 708.
 dehydration effects on, green pepper 1482.
 drying, food, encapsulation methodology 1111.
 effects on feeding behavior, *Dendraster excentricus* 569.
 effects on food intake, conditioning, man 435.
 eggs, cooking freeze-thawing, organoleptic evaluation 736.
 encapsulation methodology 1081.
 encapsulation, spray dried flowers 362.
 enhancement, IMP excretion, *Brevibacterium ammoniagenes* 1058.
 essential oils, N.M.R., gas chromatography, books 1498.
 fermented food, books 1120.
 fish, *Lutjanidae*, *Scorpaenidae* 1463.
 fish-flavor preservation enhancement 317.
 flavorings, market research, reviews 1115.
 food 309.
 food color effects on 699.
 frankfurters, sodium chloride levels effects on 693.
 fruits, vacuum packaging+flame sterilization effects on 697.
 genotype-environment interactions effects on, carrots 316.
 grape juice, cold storage, bottles, *Vitis rotundifolia* 1465.
 ham, potassium chloride, curing salts 1464.
 hay, nonfat dry, low fat milk, association retinol levels 1073.
 heat treatments effects on, storage, pecans 1449.
Hordeum varieties, malt, brewing 1087.
 improvements, plant breeding, fruits, *Lycopersicon esculentum* 1454.
Lycopersicon esculentum, chemical composition, plant breeding 684.
Lycopersicon esculentum cultivars 1067.
 meat 310.
 meat, characterization 700.
 meat, *Cryptococcus laurentii* food contamination, freezing effects on, taste panel evaluation 723.
 meat, dietary intake effects on intestinal microflora, chickens 311.
 meat products, use meat wastes, reviews 1096.
 meat, role myofibrils proteins, collagen, reviews 320.
 milk hydrolysates, additives, soft drinks, fruit juices 709.
 mutation, freezing effects on, taste panel evaluation 1485.
 mutation, vacuum packaging effects on 694.
 mycelia, liquid culture, *Microchella esculenta* 1070.
 oils, iron, citric acid effects on 705.
 oilseed crops flour, phenolic acids 1076.
 pasteurization effects on, oysters 1453.
 peaches, pears, sterilization, canning effects on 1078.
 phenolic acids, nitrogen, relationship palatability detritus, salt marshes, invertebrates 1311.
Pistacia vera, characterization 710.
 production, food, use bacteria enzymes 746.
 production, role microorganisms, dry meat products 686.
 proteins beverages 1090.
Prunus persica, genotypes, ripening harvesting effects on 711.
 radiation effects on, black pepper 1079.
 rancidity, milk, removal methodology 339.
 roasted peanuts, indicators, amino acids, sugar, chemical composition, taste panel evaluation 1486.
 saccharin, induction drinking behavior, diazepam inhibition, rats 220.
 salts effects on, sea urchins, donax, oysters 313.
 silage, pigs, animal wastes fermentation, feeds 1072.
 sodium chloride, sodium alginate, sodium tripolyphosphate effects on, *Archaeobacter* *proboscideophilus* minced meat 690.
 taste preferences, pairing sweetness, conditioned response, man 772.
 tea 1063.
 turkeys, *Brassica napus* dietary intake effects on, taste panel evaluation 314.
 turkeys, ham, sodium nitrite, sodium ascorbate effects on 1089.
 vacuum packaging, nitrogen packaging, luncheon meat 1448.
 wine, *Quercus* barrels effects on 318.
 wine, taste panel evaluation 1488.
 wort fermenting, acetic acid esters production, *Saccharomyces uvarum* 692.

Flavor compounds,
 apple juice, volatiles, gas chromatography 1431.
 aroma compounds, bakery products 1064.
 aroma compounds, organoleptic evaluation, methodology, tobacco 1113.
 beer, 2,3-butanedione, 2,3-pentanedione biosynthesis, cloning, *Saccharomyces cerevisiae* 1117.

monounsaturated, (continued)
 monounsaturated, acetoin, *Streptococcus lactis* diacetylactis immobilized cells 1026.
 composition, *Allium sativum*, *Armoracia lapathifolia* 1027.
 oils, synthesis 1039.
lactococcus propionate, Concord grapes 1432.
Symploca muscorum, absorption, *Salmo gairdneri* 1471.
 racts, temperature, pH effects on 1029.
 esculenta, chemical composition 652.
 n, kinetics, cigarettes, filters 1496.
 monosodium glutamate, ascorbic acid, cystine, thiamin, cooking, meat
 nature, food, taste panel evaluation 1483.
 -ol, synthesis, chemical analysis, mushrooms 1017.
 ion methodology, vegetables, spices, fruits 1110.
 on, modification 236.
 on, plant cells culture 364.
 containing volatiles, simulated beef, chemical composition, *Saccharomyces* 237.
 s, *Asparagus officinalis* 653.
 s, electrochemistry, reviews 1414.
 gas chromatography, meat 1417.
 alkyl esters, natural cured products, pork 1427.
 chemical composition, flour, *Fagopyrum esculentum* 1030.
 ignition, *Ferula assa-foetida* 1428.
 nstituents, food consumption, food preferences 698.
 chemical composition 271.
 chemical composition 269.
 ,
 in cream, production buffaloes milk 363.
 market research, reviews 1115.
 itives, legislation, Germany, Fed. Rep. 745.
 itives, legislation, Greece 744.
 s, sulfur compounds, volatiles, chemical composition 253.
 behavior,
 actions induction, *Odocoileus hemionus hemionus* 1400.
 on, hosts odors, wind, *Glossina pallidipes* 1286.
 ity,
 ity, sex pheromone, *Cephalcia lariciphila* 874.
 lignanols, flower odors, *Ophrys tenthrediniflora* 1243.
 flower traps, sex pheromone, Lepidoptera, Viet Nam 546.
 behavior, pheromones effects on, *Lymantria dispar* 1343.
 lucts, organoleptic properties 730.
 um esculentum, flavor compounds, volatiles chemical composition 1030.
 eops, flavor, taste, phenolic acids 1078.
 bread, organoleptic evaluation 1478.
 itaties, bait attractants, *Cochliomyia hominivorax* 1327.
 ols, chemical composition, *Chrysanthemum indicum* 669.
 behavior, scent marking behavior, *Apis mellifera* 557.
 tractancy Argotyges, *Gorytes*, electroantennograms, *Ophrys insectiflora* 1243.
 tractancy *Eucera nigriabris*, copulation, flight activity, pollination, *Tenthrediniflora* 1243.
 chemical composition, *Actaea spicata*, *Actaea erythrocarpa* 1421.
 flavor encapsulation 362.
 pretense, volatiles, attractants, *Insecta* 1020.
 e,
 rhodopsin, retinochrome localization, olfactory organs, *Todarodes* 451.
 on off flavor, milk, milk products 340.
 sex pheromone, synthesis, Insects 1412.
Vulgaris,
 ools 285.
 ols, volatiles, chemical composition 676.
 me factors, effects on vegetative cells chemotaxis, *Dicyostelium* 1218.
 ects on aroma, flavor 699.
 flavor, encapsulation methodology 1111.
 ,
 compounds, aroma compounds, nomenclature, organoleptic evaluation, taste evaluation 1483.
 production, use bacteria enzymes 746.
 otic evaluation, books 371.
 proteolytic, bitter principle 1473.
 conferences, books 375.
 off flavor compounds, chemical composition 268.
 role chemoreceptors, swimming behavior, *Pseudocalanus minutus* 1308.
 ferences, measuring techniques, man 768.
 s, odors, boar taints, reviews 716.
 lves,
 s, legislation, Germany, Fed. Rep. 745.
 s, legislation, Greece 744.
 in, fish frozen foods, organoleptic evaluation 719.
 alon,
 stability, mechanisms, feeding behavior, rats 996.
 umption,
 carpemis feeds, ammonium, effects on trimethylamine, odors, eggs, eggs 1476.
 nstituents, characterization 698.
 nulas sweetness effects on, infants, man 437.
 lamination,
occus laurienti, freezing, effects on meat flavor, taste panel evaluation 1452.
 eeing hygiene, organoleptic evaluation, cheese 1452.
 onas, odors, volatiles chemical composition, chickens 642.
 ,
 on pheromone lures effects on, *Apis mellifera* 909.
 ects on, conditioning, man 435.
 c, nutrient deficiency, taste acuity, Crohn's disease, man 1165.

Food organisms, attractancy, chemoreception, predatory behavior, *Toxotrichites amboinensis* 891.

Food poisoning, taste aversion learning, *Macaca fuscata* 204.

Food preferences, *Cetaria pisnari*, *Cetaria oakesiana* chemical extracts, *Palifera varia* 554. flavor constituents, characterization 698. insecticide exposure, sugar, effects on, adults, rats 1392. lichens and *Peromyscus*, *Palaeomys* 1270.

Neodiprion, *Pinus balsamea* leaves diterpene resins concentration 1301. relationship phenols, *Branta canadensis* 1391.

role, amygdalin, noradrenaline, 5-hydroxytryptamine, rats 1148.

taste, aversion, wildlife, *Procyon lotor* 984.

taste aversion learning, *Alafia meai* chemical composition, saponin, quinine, poultry 222.

Food processing, asepsis, dairy products, non-dairy products flavor 706. bread, aroma retention 1075.

chlorine dioxide, off flavor, poultry 1069.

effects on aroma compounds chemical composition, tea 1016.

effects on flavor, sweetness, *Daucus carota* 708.

hygiene, food contamination, organoleptic evaluation, cheese 1452.

meat products, use plasma proteins, spices adsorption, odor thresholds 1077.

strawberries, organoleptic evaluation 735.

turkeys, effects on taste, taste panel evaluation 351.

use *Manihot indica* cultivars, organoleptic evaluation 739.

Foraging behavior, *Saimiri guineensis*, *Pithecius promelas* alarm pheromone cells effects on 612.

Foraging behavior, *Anthophoridea*, *Tabebebia rosea* nectar content effects on 155. chemoreception, taste, *Calidris maritima*, *Calidris canutus* 1390. correlation defense secretions chemical composition, *Trinervitermes*, Africa, West 1342.

odors attractancy, stored products *Insecta* 558.

odors effects on, *Panurus interruptus* 892.

olfactory perception, food sources, *Sarcophagidae* 613.

olfactory stimuli learning behavior, *Bombus*, *Apis mellifera* 564.

olfactory stimuli, repellents, dogs, cats 1005.

orientation, use trail pheromone, *Hodotermes mossambicus* 1267.

recruitment, chemical communication, nest location, *Paltothyreus tarsatus* 1269.

scent marking behavior, flowers, *Apis mellifera* 557.

Forest practices, relationship pheromone traps attractancy, *Choristoneura fumiferana* 1322.

Forestry, *Trypodendron lineatum*, *Gnathotrichus sulcatus*, *Gnathotrichus retusus* pest control, pheromone traps, Canada, British Columbia, Vancouver I. 576.

Foraging behavior, sex pheromone dispersion, mathematical models, *Lymantria dispar* 1256.

Formica lugubris, alarm pheromone, chemical composition, colonies comparison 581.

Formica oreas, chemical communication, food sources, workers recruitment 154.

Formicidae, chemical communication *Lycidae*, association pheromones 586.

Isopelta defense secretions toxicity, effects on behavior, chemoreception 957.

repellents, sternal gland functional morphology, *Polistinae* 964.

N-Formyl-leucine, stimulation, calcium efflux, macrophages, guinea-pigs 833.

N-Formyl-methionine, stimulation, calcium efflux, macrophages, guinea-pigs 833.

N-Formyl-methionyl-leucyl-phenylalanine, activation NADPH oxidase, leukocytes (polymorphonuclear), man 487.

analogs, conformation, structure-activity relationships 478.

analogs, peptide synthesis, structure-activity relationships, binding receptors, leukocytes (polymorphonuclear), rabbits 484.

calcium role, leukocytes (neutrophilic) activation 93.

chemotactic effects, tumor cells, mast cells chemotaxis, rats 1201.

chemotaxis, chemokinesis, stimulation, *Pseudomonas aeruginosa rhamnolipids*, man 1199.

chemotaxis, leukocytes (neutrophilic), β -endorphin stimulation, man 826.

chemotaxis, tetraacaine stimulation, leukocytes (neutrophilic), guinea-pigs, man 71.

effects on calcium uptake, phosphatidylinositol, phosphatidic acid metabolism, leukocytes (neutrophilic), man 98.

effects on fatty acids distribution, phosphatidylinositol, leukocytes (neutrophilic), rabbits 95.

effects on leukocytes (neutrophilic) density gradients, mice 79.

induction calcium changes, leukocytes (neutrophilic), chronic granulomatous disease, man 502.

induction leukocytes (polymorphonuclear) respiration 477.

ovary carcinoma monoclonal antibodies conjugate, chemotaxis, monocytes, macrophages, man 69.

simulation, arachidonic acid metabolism, leukocytes (polymorphonuclear), man 512.

stimulation, calcium efflux, macrophages, guinea-pigs 833.

stimulation leukocytes (galactocyclic) superoxide production, role cell surface interaction 482.

stimulation leukocytes (neutrophilic) cell aggregation, degranulation, role, rabbits 123.

stimulation superoxide, hydroxyl free radicals release, chemiluminescence, leukocytes (mononuclear), man 489.

N-Formyl-methionyl-leucyl-phenylalanine receptors, assay, leukocytes (neutrophilic), man 791.

association guanosine/triphosphatase stimulation, leukocytes (neutrophilic), man 834.

binding, activity, respiration, inactivation, leukocytes (neutrophilic), man 97.

binding analogs, structure-activity relationships, leukocytes (polymorphonuclear), rabbits 484.

binding, GTP, GDP inhibition, leukocytes (polymorphonuclear), man 1191.

binding, leukocytes (neutrophilic), neonates, man 518.

binding, myeloperoxidase effects on, leukocytes (neutrophilic), man 88.

binding, phenylion effects on, leukocytes (neutrophilic), man 480.

binding, sulfasalazine inhibition, leukocytes (neutrophilic), man 835.

chemotaxis, monocytes, leukapheresis, man 798.

desensitization, down-regulation, L-1-tosylamide-2-phenylethyl chloromethyl ketone, leukocytes (neutrophilic), rabbits 519.

levels, affinity, membrane fluidity effects on, leukocytes (polymorphonuclear),

N-Formyl-methionyl-leucyl-phenylalanine receptors, (continued)
 chemotactic factors 70.
 solubilization, characterization, leukocytes (neutrophilic), rabbits 78.

N-Formyl-methionyl-methionyl-methionine,
 stimulation, calcium efflux, macrophages, guinea-pig 833.

N-Formyl-methionyl-phenylalanine,
 chemotactic factors, tumor cells, mast cells chemotaxis, rats 1201.

N-Formyl-peptides receptors,
 binding, reconstitution, phosphatidylcholine vesicles, leukocytes (neutrophilic), man 494.

Fragaria vesca,
 rose plants, plant extracts phagostimulants, *Otiorhynchus sulcatus* 1265.

Fragrances,
Chrysanthemum 1435.
 compounds, structure, characterization 291.
 cosmetics 1433.
 environments, room air fresheners, reviews 1059.
 essential oils, extraction, liquid, carbon dioxide 1441.
 essential oils, odors, quality, assays 1053.
Fritillaria meleagris, chemical composition 648.
 green, perfumes, reviews 1436.
 market research 1110.
 photochemistry, reviews 664.
 production, genetic engineering, tissue culture, bioreactors, plants 1433.
 room air fresheners, market research 1114.
sesquiterpenes, *Agaveira malaccaensis* 1438.
 structure, characterization 288.
 synthesis, electrochemistry, reviews 1414.

Frankfurters,
 flavor, sodium chloride levels effects on 693.
 turkeys, volatiles, sodium nitrite, sodium ascorbate effects on 240.

Fracture-etching,
 cytoprotection, olfactory epithelium ultrastructure, rats 464.
 ultrastructure chemoreceptors, taste buds, *Amoeirus* 470.

Freesing-thawing,
 cooking eggs, salts effects on flavor, organoleptic evaluation 736.

Frozing,
 cold storage, organoleptic evaluation, *Malolus villosus* 726.
Cryptococcus laurentii food contamination, effects on meat flavor, taste panel evaluation 723.
 effects on aroma, *Tricholoma equestre*, *Xerocomus badius* 1083.
 effects on mutton flavor, taste panel evaluation 1485.
 effects on odors, cooking, seafood, *Euphorbia superba* 1472.
 effects on thawing odors, beef organs 1084.
 mongongo, pork+plantains, organoleptic evaluation 1108.

Fritillaria meleagris,
 fragrances, chemical composition 648.

Frozen foods,
 eggs based pizza, taste panel evaluation 348.
 fish, rancidity, organoleptic evaluation 1469.
 fish oil, soy protein food additives, organoleptic evaluation 719.

β-D-Fructofuranosidase,
 α -mating factor gene fusion, 5'-terminus flanking regions role gene regulation, *Saccharomyces cerevisiae* 857.

Fruit flies,
Olea europaea volatiles, extracts attractancy, *Dacus oleae* 1307.

Fruit bodies,
 morphogenesis, cyclic AMP chemotaxis, *Dictyostelium minutum* 847.

Fruit juices,
 additives, milk hydrolysates effects on flavor 709.
Citrus limonin, enzyme immunoassay, solid-phase methods 1489.
Citrus limonin, enzyme immunoassay, solid-phase methods 1490.
 limonin metabolism, bitterness reduction, *Arthrobacter globiformis* immobilized cells 1025.

Fruits,
Capsicum frutescens, dehydration, effects on flavor 1462.
 cutworm taste panel evaluation, *Malus* 1487.
 essential oils, chemical composition, *Machilus thunbergii* 865.
 essential oils, chemical composition, *Heuchera serpatica* 1040.
 essential oils, volatiles, *Corolla oblonga* 657.
 essential oils, volatiles, *Heracleum persicum* 1439.
 flavor compounds, ethyl 3-mercaptopropionate, Concord grapes 1432.
 flavor compounds, preparation methodology 1110.
 flavor compounds, volatiles, gas chromatography, *Malus* 1431.
 flavor improvements, plant breeding, *Lycopersicon esculentum* 1454.
Lonicera edulis, volatiles, oil chemical composition, effects on wine aroma 637.
Pyrus communis, aminocrothoxyvinylglycine effects on volatiles production 707.
 ripening, *Annona muricata*, volatiles chemical composition 641.
 soft drinks, sourness, chemical composition 273.
 vacuum packaging+flame sterilization, effects on flavor 697.
 volatiles, aroma compounds, gas chromatography, mass spectrometry, *Annona cherimolia* 1419.
 volatiles, aroma compounds, *Vitis rotundifolia* 1418.
 volatiles, attractancy, *Ceratitidae*, *Dacus oleae*, *Rhagoletis cerasi* 894.
 volatiles, chemical composition, *Feijoa sellowiana* 632.
 volatiles, chemical composition, *Lycium chinense* 243.

Fugu pardalis,
 gustatory nerves activity, mechanical stimuli 415.

Furunculus glacialis,
 olfactory bulb, olfaction, characterization 462.

Fumigation,
 ethyl formate, effects on taste, odors, lettuce 1455.

Fungi,
 differentiation, pheromones, books 368.
 growth, contamination, taints production, corks, wine 1095.
tracy/glycerol lipase, proteinase, stimulation, ripening, cheese flavor, cheese 1092.

Gadus macrocephalus,
 storage conditions, ice, carbon dioxide sea water, organoleptic evaluation 1106.

Gadus morhua maris-ebl,
 olfactory organs, trigeminal nerve, chemoreception, characterization 10.

Galeoacte,
 mixtures, time intensity measurements, effects on sweetness, lactose 1426.

Gametes,
 motility, anisogamy evolution, association pheromones, population genetics 74.
 motility, evolution, relationship pheromones attractancy, population genetics 747.

Ganglia,
 sympathetic nervous system, stimulation, artery chemoreceptors, activation, vasoconstriction neurons, skeletal muscle, cats 1151.

Gardenia,
 essential oils, perfumes, reviews 1042.

Gastric acid chromatography,
 aroma compounds, volatiles, fruits, *Annona cherimolia* 1419.
 aroma compounds, volatiles, tea 1420.
 essential oils, *Rosa* 1440.
 identification, aroma compounds, champagne 1413.
 perfumes, flavor essential oils, books 1498.
 synthetic flavor compounds, aroma compounds, meat 1417.
 volatiles, apple juice, flavor compounds 1431.
 water odor compounds, statistical analysis 365.

essential oils levels, essential oils+cyclodextrin complex 660.

Gases,
 odors, air pollution, odor thresholds 1447.
 odors, wastewater treatment, deodorization, industries 1446.

Gasterosteus aculeatus,
 nesting behavior, reproductive behavior, olfactory nerve, chemoreception 966.

Gastropoda,
 behavior, use chemoreception, chemoreceptors structure, reviews 158.

GDP,
 inhibition N-formyl-methionyl-leucyl-phenylalanine receptors binding, leukocyte (polymorphonuclear), man 1191.

Geese,
 food preferences, taste discrimination, alfalfa meal chemical composition, saponin, quinine 222.

Gene fusion,
 α -mating factor+β-D-fructofuranosidase genes, 5'-terminus flanking regions role gene regulation, *Saccharomyces cerevisiae* 857.

Gene regulation,
 chemotaxis, membrane proteins, reviews, *Escherichia coli* 1219.
 chemotaxis methylation genes, *Caulobacter crescentus* 856.
 α -mating factor+β-D-fructofuranosidase gene fusion, role 5'-terminus flanking regions, *Saccharomyces cerevisiae* 857.

Genes,
 chemotaxis methylation, gene regulation, *Caulobacter crescentus* 856.
 α -D-glucosidase gustB gene, mutants, sugar taste perception, *Drosophila melanogaster* 1144.
 α -D-glucosidase gustC gene, sugar taste perception, *Drosophila melanogaster* 1144.
 α -mating factor receptors, *Saccharomyces cerevisiae* 132.

Genetic engineering,
 fragrances production, plants 1433.

Genitalia,
 taste chemoreceptors, response salts, rats 19.

Genotype-environment interactions,
 effects on flavor, carrots 316.

Gentiana scabra buergeri,
 secoiridoid glucosides, bitterness, isolation 1028.

Geometridae,
 chemoreception, attractants synergism, sugars, +volatiles, Finland 164.

Geosmin,
Symploca muscorum, flavor compounds, absorption, *Salmo gairdneri* 1471.

Geotrichum,
 +coniforms+yeasts, role, aroma compounds, ripening, Camembert cheese.

Geraniol,
 derivatives, pheromones, attractancy, *Agriotes sparsus*, *Athous lecontei* 159.
 essential oils, colorimetry 1434.

Gerbils,
 conspecifics, novelty olfactory stimuli, castration effects on responsiveness, role androgens 1401.

Germany, Fed. Rep.
 legislation, flavorings food additives 745.

Gills,
 absorption, geoamin, flavor compounds, *Salmo gairdneri* 1471.

Glands,
 metapleural gland secretions, pheromones, scent marking behavior, territorial behavior, *Senopeltis geminata* 589.
 pheromones, characterization, females, *Lasioderma serricorne* 590.
 tibia, volatiles, role territorial behavior, *Centris nitida*, *Centris trigonoides subtarsata* 949.

Glomeris marginata,
 defense secretions production 1340.

Glossina morsitans morsitans,
 attractancy olfactory stimuli, carbon dioxide+acetone, Zimbabwe 907.

Glossina pallidipes,
 attractancy olfactory stimuli, carbon dioxide+acetone, Zimbabwe 907.
 flight orientation, hosts odors, wind 1286.
 olfaction attractancy, *Synecra caffer*, *Phacochoerus aethiopicus* urine, traps 944.

sex pheromone chemical composition 1263.
 sex pheromone enantiomers synthesis 624.

Glossopharyngeal nerve,
 role, taste buds development, rats 405.
 salts taste perception, development, sheep 475.

α-D-Glucosidase,
 gustB gene, gustC gene, mutants, sugar taste perception, *Drosophila melanogaster* 1144.

Glycerol,
 demethylation methyl-accepting chemotaxis protein, repellency, *Escherichia coli* 115.

Glycoproteins,
 purification, characterization, olfactory epithelium, *Rana* 393.

Glycosylation,
 N-terminus, protein biosynthesis, inhibition, α -mating factor, *Saccharomyces cerevisiae* 1261.

Glycyl-histidyl-lysine,
 chemotactic factors, tumor cells, mast cells chemotaxis, rats 1201.

ichus reticulatus, control, pheromone traps, forestry, Canada, British Columbia, Vancouver I.

ichus sulcatus, control, pheromone traps, forestry, Canada, British Columbia, Vancouver I.

insectivora flowers odors attractancy, electroantennograms 1345.

insect oils, attractancy parasitoids, *Campoplexis sonorensis* 1281.

insect hirsutum, males, effects on growth *Heliothis virescens*, use plant breeding pest resistance 935.

insects, inhibition chemical communication, *Pectinophora gossypiella* 939.

inhibition sex pheromone chemical communication, *Pectinophora gossypiella* 884.

insect traps, change interval methodology, efficacy 946.

insectus-host reaction, learned suppression, cyclophosphamide taste aversion learning saccharin, rats 124.

insect, cold storage, bottles, *Vitis rotundifolia* 1465.

insect, terpenes, chemical composition 627.

insecta molesta, sensory animals, antennal sensilla density, relationship pheromones perception 190.

insect, host selection, *Hemileuca oliviae* 912.

insect, flavoring food additives 744.

insecta, flavor effects on, flavor 1462.

insect, *Nauphoeta cinerea* organoleptic evaluation, comparison open field 732.

insecta, platelet-derived growth factor chemotaxis 3T3 cells 524.

insect, N-formyl-methionyl-leucyl-phenylalanine receptors binding, leukocytes (neutrophilic), man 1191.

insect, triphosphate, association N-formyl-methionyl-leucyl-phenylalanine receptors, cells (neutrophilic), man 834.

insect, chemotaxis redox properties, correlation, field potentials, cortex (olfactory) 100.

insect allergic encephalomyelitis, cerebrospinal fluid, monocytes 483.

insect urine odors, chemical communication, habituation, males 1374.

insecticidal effects on serum chemotactic agents 796.

insect (granulocytic) chemotaxis, neuraminidase, papain, trypsin effects on leukocytes (mononuclear), leukocytes (polymorphonuclear), chemotaxis, inhibition, cathepsin inhibitors 828.

insect (neutrophilic), N-formyl-methionyl-leucyl-phenylalanine chemotaxis, urine stimulation 711.

insect (polymorphonuclear) chemotaxis, demeclocycline phototoxicity induction 501.

insect chemotactic factors, characterization 501.

insect chemotactic factors lymphokines association skin hypersensitivity induced 500.

insect, calcium efflux, chemotactic factors stimulation 833.

insect, stages subpopulation, *la antigen*, chemotactic factors, hypersensitivity induced 837.

insect chemotaxis, lymphokines, hypersensitivity (delayed) 1194.

insectophilic, inhibitors, association eosinophil chemotactic factor 514.

insectocytes T chemotactic factors, purification 499.

insectoile, hormone, chemical communication, attractancy 1242.

insect nerves, gynemic acid effects on, sweeteners taste stimuli, hamsters 411.

insect mechanical stimuli, *Fugu pardalis* 415.

insect, characterization, function, models, reviews 471.

insect, solitary tract nucleus, rats 468.

insect, taste stimuli, medulla oblongata, hamsters 413.

insect receptors, satiety, mathematical models 416.

insect stimuli, receptors, electron microscopy, electrophysiology, leg, *Heliconius erato* 465.

insect ions currents, lingual gland epithelium, dogs 408.

insect taste aversion learning, interference, rats 215.

insect taste aversion learning, rats 202.

insect acid, in gustatory nerves activity, sweeteners taste stimuli, hamsters 411.

insect sweet taste perception, hamsters 763.

insect *Acacia*, pheromone attractancy, pheromone traps 945.

insectiferous, perception, associative learning, *Leptopilina clavipes* 896.

insect, selection, *Leptopilina cereviseiae* fermentation chemical stimuli, *Drosophila* parasites, *Acetosphaera* heterotropha 899.

insect odors, chemical communication, females, guinea-pigs 1374.

insect pheromones chemoreceptors, purification, characterization, *Bombyx mori*, *Acetosphaera* polyphemus 423.

insectone, mathematical models, methodology, *Insecta* 1223.

insect mechanisms, halimedatrial antifeedants 1289.

Halimedatrial, defense mechanisms, antifeedants, *Halimeda* 1289.

Heliothis virescens, larvae, metamorphosis, recruitment, phycobiliproteins chemical stimuli induction, algae 950.

Hamster, bitterness, flavor, curing salts, potassium chloride 1464.

Hamster, taste panel evaluation, potassium sorbate, vacuum packaging effects on 724.

Hamster, tumbling, effects on aroma 1086.

Hamster, brain, projections, chorda tympani, lingual nerve, taste 60.

Hamster, gynemic acid effects on gustatory nerves activity, sweeteners taste stimuli 411.

Hamster, males, learning behavior, sexual behavior, vagina secretions olfactory stimuli 1359.

Hamster, males, non-copulatory behavior, vagina secretions odors, chemical stimuli 968.

Hamster, medulla oblongata, gustatory nerves response taste stimuli 413.

Hamster, odors attractancy, estrus cycle modulation 223.

Hamster, olfactory bulb, neurons activity, mathematical models 395.

Hamster, olfactory nerve regeneration 784.

Hamster, pheromones, vagina discharges effects on sexual behavior, males, contact requirements, proteins 1362.

Hamster, saliva, olfactory discrimination, dominance 1372.

Hamster, sweetness taste perception, gynemic acid effects on 763.

Hamster, taste buds distribution, neurons 786.

Hamster, taste buds, taste stimuli, action potential 409.

Hamster, taste chemoreceptors, sugar binding, kinetics 403.

Hamster, vagina discharges effects on sexual behavior, males, relationship, estrus cycle 1362.

Hamster, vagina discharges effects on sexual behavior, males, role, proteins 1361.

Hamster, vomeronasal organs, chemoreception, lordosis behavior 593.

Hammerline, induction, taste aversion learning, role, solitary tract nucleus, area postrema, pituitary formation, rats 1149.

Harvesting, methodology, organoleptic evaluation, coffee 738.

Harvesting, ripening, genotypes, effects on flavor, *Prunus persica* 711.

Hay, flavor, nonfat dry, low fat milk, association retinol levels 1073.

Heart, blood flow, carotid chemoreceptors reduction, dogs 428.

Heart rate, role carotid chemoreceptors, diving, *Aythya fuligula* 28.

Heart, feces, odor compounds chemical composition, pigs 1019.

Heat treatments, effects on flavor, pecans 1449.

Heat treatments, organoleptic evaluation, pasteurized milk 1480.

Hedonic response, fats, sweetness taste preferences, man 34.

hedonic glutamin, glutamic acid, sucrose, sodium chloride, caffeine, tartaric acid, man 1155.

Heleocinus chertonius, leg gustatory stimuli chemoreceptors, electron microscopy electrophysiology 465.

Heleocinus armigerus, attractancy, seeds kaikromones, *Cicer arietinum* 911.

Heleocinus armigerus, sex pheromone, chemical composition 131.

Heliothis virescens, growth, *Gossypium hirsutum* allomones effects on, use plant breeding pest resistance 935.

oviposition inhibition, plant extracts, use pest control 1317.

sex pheromone, chemical composition, environmental degradation 142.

sex pheromone, pest control, *Heliothis zea*, interspecific hybridization, mortality 574.

sex pheromone production, brain factors control 1233.

Hemileuca oliviae, grasshopper host selection, role tannin 912.

Hemolymph, *Plutella xylostella*, *Acetosphaera* stimulation, chemotaxis, chemokinesis, leukocytes (neutrophilic), man 1199.

hemophilus influenzae, \pm endotoxins, olfactory epithelium cilia regeneration, electron microscopy, rabbits 454.

Hemopoietic system, cells, chemotaxis, thymus, Aves 523.

(2)-10-Heneicosane, aggregation pheromone, chemical composition, *Drosophila virilis* 1273.

2-Heptanone, odor thresholds, concentration, methodology 1112.

photolysis, pheromones release, use pheromone traps, attraction, *Plutella xylostella* 1009.

Heracleum persicum, fruits, essential oils, volatiles 1439.

Herbivores, olfactory preferences, taste preferences, *Tilapia zillii*, *Ctenopharyngodon idella* 414.

Herb, predators urine, repellents, control 1004.

Herbs, aromatic compounds, chemical composition, methodology 646.

Hermetia illucens, larvae, inhibition *Musca domestica* oviposition, chemical communication 1227.

15-NETE, effects on chemokinesis, chemotaxis, leukocytes (neutrophilic), man 827.

9,11-Hexadecanone, synthesis, pheromones 1012.

11-Hexadecanone, photolysis, pheromones release, use pheromone traps, attraction, *Plutella xylostella* 1009.

5-Hexadecanolide, synthesis, pheromones, *Vespa orientalis* 1010.

(2)-11-Hexadecen-1-ol,
pheromones, attractancy, males, *Heliothis zea* 873.

Hexanal,
odors, trimethylamine effects on, fish oil flavor 1094.

Hexanol,
plant extracts, attractancy, *Silba adipata* 1274.

Hindgut,
secretions, scent marking behavior, neets, *Rhytidoponera metallica* 1350.

Hippocampus,
lesions, effects on olfactory discrimination learning, rats 206.

Hippocampus aporum,
rooting behavior, olfactory stimuli, urine 1393.

Histocompatibility antigen H-2,
mate selection, urine odor compounds, chemoreception, genetic analysis, mice 380.

Histocompatibility locus H-2,
heterozygotes, chemoreception, olfactory preferences, mating behavior, mice 591.

Hoarding behavior,
taste perception, *Microtus pinetorum* 1389.

Modotermes mossambicus,
foraging behavior, orientation, use trail pheromone 1267.

Homarus americanus,
chemoreceptors, electrophysiological recording, plant extracts, feeding behavior 1143.

olfaction antennal chemoreceptors, amino acids response, role feeding behavior 1.

Homing behavior,
olfactory stimuli, water odors, pheromones, *Oncorhynchus kisutch* 1397.

Ornithodoros, olfactory stimuli, pigeons 1002.

Homonevra megnini,
sex pheromone, attractancy, efficacy 536.

Honey,
volatile chemical composition, Italy, Piedmont 628.

Hop oil,
chemical composition 245.

Hops,
effects on beer flavor 324.

essential oils, beer production, chemical composition 663.

Hordeum,
brewing, beer, flavor 1088.

varieties, malt, brewing, flavor 1087.

Horseradish peroxidase,
axonal transport, use, olfactory organs + nerves connections 458.

Host behavior,
bacteria isolates, attractancy *Scolytus multistriatus* 1299.

Critha, essential oils chemical composition, correlation infestation *Aonidiella aurantii* 1037.

colonization, aggregation behavior, pheromones attractants, inhibition, *Dendroctonus brevicomis* 1284.

repellents, repellency *Atta cephalotes*, Costa Rica, Santa Rosa Natl. Park 1266.

Fragaria vesca, plant extracts phagostimulants, *Otiorhynchus sulcatus* 1265.

odors, *Aphidius usbekistanicus*, *Aphidius ervi* olfactory perception 904.

Parthenium hortorum, trichomes exudates, *Tetranychus urticae* pest resistance 901.

Host preferences,
parasitoids, olfactory stimuli, *Peritomus stygicus* 300.

Host searching behavior,
Campodea sonorensis parasitoids, role synomones, chemical stimuli, plants 157.

Cotesia marginiventris parasitoids, kairomones, *Spodoptera frugiperda* 1285.

lactic acid chemoreceptors, sensory neurons sensitivity development, antennal sensilla, *Aedes vexans* 567.

olfaction, olfactory perception, plants volatiles, Diptera 893.

parasitoids, olfactory stimuli, *Diadromus pulchellus* 902.

parasitoids, odors preferences, *Asobara tabida*, *Asobara rufescens* 555.

Saccharomyces cerevisiae recruitment chemical stimuli, *Drosophila* parasites, *Leptopilina heterotoma* 899.

Spalangia endus parasitoids, olfactory stimuli, *Musca domestica* 889.

Tetranychidae kairomones, *Phytosyphus persimilis*, *Metaseiulus occidentalis* 153.

Host selection,
chemoreception, *Rhagoletis cerasi* 863.

conditioning, olfactory perception, *Asobara tabida*, *Asobara rufescens* 1293.

grasses, role tannin, *Homileuca olivacea* 912.

role host plants resin terpenes, Coleoptera 151.

Host-parasite interactions,
Supelia longipala kairomones attractancy *Comperia mereti* parasitoids 1279.

Hosts,
odors, olfactory discrimination, antennae, *Dendroctonus pseudotsugae* 908.

15-HPETE,
effects on chemokinesis, chemotaxis, leukocytes (neutrophilic), man 827.

Hyena brunnea,
scent marking behavior, territorial behavior 1367.

Hyena solomonis,
excavatum, sex pheromone, 2,6-dichlorophenol, chemical composition, role copulation 544.

Hypholoma dromedarium,
sex pheromone, 2,6-dichlorophenol, chemical composition, role copulation 544.

Hydrangea serrata,
sweetness, phyllodulin synthesis 651.

Hydrochloric acid,
effects on serum chemotactic agents, guinea-pigs 796.

Hydrochoeras hydrochaeris,
scent marking behavior 1369.

Hydrolases,
milk, soft drinks, fruit juices additives, effects on flavor 709.

Hydrolysis,
proteolytic enzymes, soy protein, bitterness, peptides, hydrophobicity 1475.

Hydrophobicity,
peptides, bitterness, proteolytic enzymes hydrolysis, soy protein 1475.

3-Hydroxy-4,5-dimethyl-2(5H)-furanone,
enantiomers, structure-activity relationship, sweetness 1033.

6-Hydroxydopamine,
olfactory bulb injection, effects on taste aversion learning, rats 207.

20-Hydroxyecdysone,
role, sex pheromone biosynthesis, *Musca domestica* 548.

5-Hydroxyindole acetic acid,
axonal transport, olfactory bulb neurons projections, rats 54.

Hydroxymus copyridine A,
structure, musk, *Moschus moschiferus* 602.

Hydroxymus copyridine B,
structure, musk, *Moschus moschiferus* 602.

5-Hydroxytryptamine,
axonal transport, olfactory bulb neurons projections, rats 54.

carotid body localization, role chemoreception 86.

role, food preferences, taste aversion learning, amygdala, rats 1148.

5-Hydroxytryptophan,
axonal transport, olfactory bulb neurons projections, rats 54.

induction alcohol taste aversion learning, rats 200.

taste aversion learning, mechanisms, peripheral nervous system mediation, rats 986.

Hydromyia antiqua,
antennal sensilla, olfaction, ultrastructure, electron microscopy 445.

2-phenylethanol attractants 559.

Hydromyia platina,
2-phenylethanol attractants 559.

Hymenoptera,
parasites, aggregation pheromone, multilure attractancy, *Scolytus multistriatus* 1278.

Hypera postica,
antennal sensilla, body, mouthparts sensilla, chemoreceptors, morphology 44.

Hypergammaglobulinemia,
immunoglobulin E, leukocytes (neutrophilic) chemotaxis, man 800.

Hyperimmunoglobulinemia E,
leukocytes (neutrophilic), chemotaxis, man 820.

Hyperoxia,
induction macrophages, biosynthesis leukocytes (polymorphonuclear) chemotaxis, factors, alveoli damage, rabbits 1204.

Hypersensitivity (delayed),
chemotactic factors, *la antigen*, macrophages subpopulation, guinea-pigs 837.

guinea-pigs skin, association lymphocytes chemotactic factors lymphokines 5 leukocytes chemotaxis, cyclic AMP, cyclic GMP levels, man 1195.

lymphokines, monocytes chemotaxis, guinea-pigs 1194.

Hypertension,
association, sodium chloride taste preferences, taste thresholds, man 39.

Hyphae,
pheromones, role, basidiospores spore germination, *Leccinum* 113.

role storage, pungent principles precursors, *Lactarius* 1494.

Hyphantula cunea,
sex pheromone, mating behavior 534.

Hypoglossal nerve,
commissum medulla oblongata, carotid body chemoreceptors, cats 425.

Hypothalamus,
olfactory stimuli, regulation feeding behavior, *Selachii* 3.

Hypothalamus (lateral),
olfactory nerve projections, rabbits, comparison monkeys 460.

Hypoxia,
inhibition, chemoreceptors, carotid body nerves, cats 1153.

I.R. Spectroscopy,
identification, aroma compounds, champagne 1413.

la antigen,
macrophages subpopulation, chemotactic factors, hypersensitivity (delayed), guinea-pigs 837.

Ice,
cold storage effects on organoleptic properties, *Prochilodus scrofa* 1097.

storage conditions, sea water, organoleptic evaluation, *Gadus macrocephalus*.

Ice cream,
aspartame, corn syrup sweeteners, taste panel evaluation 733.

ICL-1616 neobiosus,
taste buds, plasma membranes, leucine receptors binding 14.

ICL-1616 punctatus,
off flavor 327.

olfaction chemoreceptors, localization, epithelium, response amino acids, bile salts 1181.

olfaction chemoreceptors, sensory neurons, ultrastructure 452.

olfactory mucosa, chemoreceptors 1175.

plasma membranes, taste receptors, amino acids binding 1188.

Ilyanassa obsoleta,
trail following behavior, mucus characterization, trail pheromone 149.

Immobilized cells,
Arthrobacter globiformis, metabolism limonin, fruit juices, bitterness reduction 1025.

Corynebacterium fascians, nonmilk conversion obacunone, bitter principle in orange juice 1032.

Streptococcus lactis, diacetylactis, production 2,3-butanedione, acetoine, flavor compounds 1026.

Immunity (cell-mediated),
leukocytes (eosinophilic), eosinophil chemotactic factor, inflammation, review 811.

Immunodeficiency,
neonates, leukocytes (neutrophilic), chemotaxis, man 490.

Immunoglobulin E,
hypergammaglobulinemia, leukocytes (neutrophilic) chemotaxis, man 800.

mediation leukocytes (basophilic) chemotaxis, rats 73.

suppressor cells eosinophil chemotactic factor, eosinophilic, man 812.

Immunoproliferative diseases,
leukocytes (neutrophilic) chemotaxis, inhibitors, man 80.

Immunoregulatory factors,
eosinophil chemotactic factor receptors, leukocytes (eosinophilic) 813.

Immunostimulation,
dextranomer, classical pathway, activation, chemotactic factors, chemotaxis, leukocytes (polymorphonuclear), leukocytes (mononuclear), man 839.

leukocytes (mononuclear) chemotaxis, β -endorphin, enkephalin, methionine, man 1193.

Immunosuppression,
conditioned suppression graft-versus-host reaction, cyclophosphamide taste aversion learning saccharin, rats 603.

leukocytes (neutrophilic) chemotaxis, thalidomide, erythema nodusum leprosus 789.

viruses congenital infection, leukocytes (polymorphonuclear), chemotaxis, neonates, man 1198.

flavor enhancement, *Brevibacterium ammoniagenes* 1058.

flavor perception, orientation, use population establishment, *Lepidochelys* sp., USA, Texas, Padre I. 1396.

flavors of metabolism, 264.

flavonoids, chemical composition, man 264.

flavor, relationship sucrose chemoreception, *Drosophila melanogaster* 757.

flavonoids, trichin, 87.

flavor on leucosomes, leukocytes (polymorphonuclear), rats 87.

flavor, *carapeeanae* induction leukocytes (neutrophilic) chemotaxis, man 807.

flavor, al effluents, 307.

flavor, fish off flavor, chemical composition, Finland 307.

flavor, deodorization, use peat 1444.

flavor, al water systems, 307.

flavor contamination, biosynthesis, acetic acid, odor compounds, brown sugar 8.

flavor, water treatment, gases odors, deodorization 1446.

formulas, effects on food consumption, infants, man 437.

formulas infant formulas effects on food consumption, man 437.

formulas, phagocytes, bacteria infection, mathematical models 491.

formulas, phagocyt, leukocyte (eosinophilic), immunity (mediated), reviews 811.

formulas (eosinophilic) eosinophil chemotactic factor mediation, man 814.

formulas, flavor processing, 814.

formulas, olfactory system, intermeurus, *Palinuridae* 1134.

formulas (neutrophilic) chemotaxis dysfunction, bacteria infection, man 788.

formulas, olfactory, taste chemoreceptors, *Chilo partitellus*, *Eldana charina* 422.

formulas olfactory pathways, central nervous system, anatomy 1169.

formulas control, pests management, use attractants, repellents 915.

formulas sensilla, structure, function 448.

formulas, diffusion, mechanisms, reviews 952.

formulas, exo-brevicomin synthesis 615.

formulas synthesis, methodology 617.

formulas extracts antifeedants, *Onobrychis vicifolia* 1291.

formulas half-life, mathematical models, methodology 1223.

formulas regulation sexual behavior, reviews 192.

formulas, products, foraging behavior, odors attraction 558.

formulas, sex, 558.

formulas, oil efficacy, *Cuminum cyminum* 1036.

formulas (organophosphorus), 1036.

formulas, relationship response inhibition, (E)- β -farnesene, alarm pheromone, *Myzus persicae* 1346.

formulas control, 1346.

formulas, pheromone, pest control, *Busseola fusca*, Zimbabwe 913.

formulas, pheromone + permethrin, *Pectinophora gossypiella*, USA, California 1315.

formulas, pheromone, attractancy, olfaction, *Tepriditidae* 919.

formulas, pheromone, use, juvenile hormones bioassays 742.

formulas, physiology, olfaction, *Palinurus argus* 1135.

formulas, population information processing, chemoreception, *Palinuridae* 1134.

formulas, sex pheromone, olfaction, deutocerebrum, *Bombyx mori* 1127.

formulas, pheromone, pheromone + permethrin, 1127.

formulas, pheromone, sex \times *Heliothis virescens*, sex pheromone pest control, mortality 1127.

formulas, microfioria, 1127.

formulas, taste effects on meat flavor, chickens 311.

formulas, life relationships, 311.

formulas, effects on efficacy oviposition deterrents pheromones, larvae, *Pyrausta frontella* 1225.

formulas, exposure, 1225.

formulas, α -D-glucose, localization olfactory bulb, brain, fetuses, rats 381.

formulas, effects on taste aversion learning, saccharin, neonates, rats 992.

formulas, sodium chloride deprivation effects on salts taste, rats 407.

formulas, effects on food preferences, adults, rats 1392.

formulas, taste, 1392.

formulas, palatability, relationship nitrogen, phenolic acids flavor 1311.

formulas, radiation, 1311.

formulas, learning, antiemetics effects on, rats 210.

formulas, smell, 210.

formulas, aspartic acid, rat methyl-accepting chemotaxis protein chemoreceptors, *Escherichia coli*, *Salmonella typhimurium* 100.

formulas, neurons, 100.

formulas, olfactory stimuli effects on, lingual gland epithelium, dogs 408.

formulas, olfactory pheromone synthesis 622.

formulas, olfactory recording, ipsdienol receptors binding analogs, structure-activity relationships, ips 1132.

formulas, olfactory, 1132.

formulas, terpenes chemical composition 128.

formulas, terpenes chemical composition 128.

formulas, olfactory, 128.

formulas, olfactory, pheromone chemical composition 1305.

formulas, olfactory, population establishment, *Alpigenobombus wurlfleinii* 1302.

formulas, olfactory, pheromone, ipsdienol biosynthesis, enantiomers chemical composition 1302.

formulas, olfactory, pheromone traps, mathematical models 943.

formulas, olfactory, electrophysiology, olfaction cells, receptors, attraction, *Dendroctonus micanus* 885.

formulas, olfactory, control, pheromone traps use 168.

formulas, olfactory, ips typographus, (continued)

formulas, pheromones chemical composition, relationship mating behavior 1252.

formulas, pheromones, terpenes chemical composition 128.

formulas, yeasts infection, transformation verbenol, d-verbeneone, aggregation pheromone 1306.

formulas, ipsdienol, biosynthesis, enantiomers chemical composition, aggregation pheromone, ips paracanfusus 1304.

formulas, electrophysiology, olfaction cells, receptors, attraction, ips typographus, *Dendroctonus micanus* 885.

formulas, ipsdienol receptors, analogs binding, structure-activity relationships, electrophysiological recording, ips 1132.

formulas, iron, + citric acid effects on oils flavor 705.

formulas, taste thresholds, carbohydrates effects on, man 434.

formulas, lactococcus, antifeedants, *Stethophis granarius*, *Tribolium confusum*, *Trogoderma granarium* pest control 897.

formulas, 2-isobutyl-3-methylpyrazine, binding olfaction chemoreceptors, *Mammalia* 384.

formulas, 5-isobutyl-3-methyl-2-furancarbaldehyde, essential oils, *Tagetes glandulifera* 1038.

formulas, isoeugenol, essential oils, colorimetry 1434.

formulas, isomaltose, production, purification, bitterness, sweetness, yeasts 650.

formulas, isoptera, defense secretions, toxicity, effects on behavior, chemoreception, *Formicidae* 957.

formulas, italy, Piedmont, exocrine glands, secretions, use chemoreception systematics, reviews 956.

formulas, honey, volatiles chemical composition 628.

Japan, *Bhwa* L., *Phormidium tenue*, *Anabaena macrospora*, odors metabolites, detection 680.

Japan, *Okinawa*, *Dacus dorsalis*, eradication, pest control, methyl eugenol+naled 936.

jaw, closing reflex, role chemoreceptors, *Rana nigromaculata* 749.

Juniperus *californica*, volatiles oils, chemical composition 649.

Juniperus *monosperma*, volatiles oils, chemical composition 649.

Juniperus *occidentalis*, volatiles oils, chemical composition 649.

Juniperus *osteocarpa*, volatiles oils, chemical composition 649.

Juvenile hormones, biocassays, use *Chilo suppressalis* integument 742.

Juveniles, metamorphosis, taste organs development, *Anura* 472.

substitution, mother-offspring interactions, olfactory discrimination, sheep 1364.

Kairomones, 2-acyclohexane-1,3-diones, purification, characterization, *Ephesia kuehniella* 531.

Kairomones, attractancy *Cotesia marginiventris*, bioassays, *Spodoptera frugiperda* 1300.

Kairomones, *Cotesia marginiventris* parasitoids host searching behavior, *Spodoptera frugiperda* 1285.

Kairomones, effects on parasitoids behavior, use biological control, *Spodoptera frugiperda* 1328.

Kairomones, induction oviposition, development, parasitoids, *Telenomus heliothidis*, host-parasite interactions 875.

Kairomones, purification, chemical composition, *Plodia interpunctella* 176.

Kairomones, seeds, *Cicer arietinum*, attractancy, *Heliothis armigera* 911.

Kairomones, sesterterpenoids, purification, characterization, role oviposition *Anicetus benificus*, *Ceropales rubens* 139.

Kairomones, *Supelia longipala*, attractancy *Comperia merceti* parasitoids, host-parasite interactions 1279.

Kairomones, synthesis 1013.

Tetranychus urticae, *Amblyseius* *Katamai*, *louisii*, volatiles, chemical composition 250.

Kenya, Lepidoptera, pests population levels, pheromone traps 580.

9-Ketodihydro- α -damascone, synthesis, perfumes, aroma compounds 1043.

Kheper *lamarcki*, sex pheromone, chemical composition 539.

Khoa, storage conditions, packaging materials effects on organoleptic properties 353.

Kidney, neurons, chemoreceptors, stimulation, pressure, urethra, veins, dogs, rats 1150.

Kin recognition, role volatiles odors, *Odontomachus bauri* 1332.

Klebsiella *pneumoniae*, L-sorbose chemotaxis 107.

Labial glands, secretions, marking pheromones, chemical composition, *Alpigenobombus wurlfleinii* 1302.

Labial glands, secretions, marking pheromones, chemical composition, males, *Megabombus pascuorum* 1297.

Labial glands, secretions, marking pheromones, volatiles, chemical composition, *Psithyrus* 1298.

Laccophilus *minutus*, defense secretions, chemical composition 1334.

Lactarius, hyphae role storage, pungent principles precursors 1494.

Lactic acid, chemoceptors, sensory neurons sensitivity development, host searching behavior, antennal sensilla, *Aedes aegypti* 567.

Lactic acid bacteria, effects on aroma *cassava* fermented food 685. fermentation off flavor, alcoholic beverages 1062. proteolytic enzymes, *Aspergillus flavus* zearotin B1 effects on, cheese production, role off flavor 1470. spoilage, organoleptic properties, wine, brandy 1099.

Lactobacillus, cheese production, flavor, skim-milk powder, milkfat 691.

Lactobacillus cellobioseus, fermentation beans, flavor 695.

Lactobacillus plantarum, starter cultures, fermentation, vegetables juices, taste 1460.

Lactobacillus xylosus, starter cultures, fermentation, vegetables juices, taste 1460.

Lactone, absolute configuration, essential oils, quince 263. enantiomers synthesis, essential oils, quince 282.

Lactose, levels, effects on ripening, cheese flavor, Cheddar cheese 1451. sweetness, time intensity measurements, mixtures, saccharin, xylitol, galactose effects on 1426.

Larvae, aggregation, feces propionic acid induction, *Acheta domesticus* 910. behavior, neurophysiology, plants toxins effects on, Lepidoptera 570. chemicals effects on taste perception, feeding behavior, Lepidoptera 396. development, pheromones inhibition, temperature-sensitive, *Caenorhabditis elegans* 880.

Eurema hecabe mandarina, antifeedants, 1-(2,4,6-trimethoxyphenyl)but-2-en-1-one, isolation, Arachniodes standishii 1296.

Halictus fuscipes, metamorphosis, recruitment, phycobiliproteins chemical stimuli induction, algae 950.

inhibition, *Musca domestica* oviposition, chemical communication, *Hermetia illucens* 1227.

intraspecific relationships competition effects on oviposition deterrents pheromones efficacy, *Agromyzidae* 1225.

Lepidoptera, molting inhibition, chitin synthase, biological control, plant extracts, *Plumbago capensis* 942.

Pinus banksiana feeding deterrents, *Neodiprion dubiosus*, *Neodiprion lecontei*, *Neodiprion rugifrons* 1310. plants metabolites, berberine, phototoxicity, *Aedes aegypti* 1320.

Lasioglossum *sericeum*, females, pheromones glands, characterization 590.

sericeum, *sericeum*, purification, structure 130.

Laspeyresia pomonella, sex pheromone, synthesis, fluorine analogs 1412.

Latidate, effects on *Anethum graveolens* aroma compounds levels, chemical composition 636.

Laurus nobilis, leaves, cineole repellency *Periplaneta americana* 941.

Lavandula gibberea, aroma compounds, chemical composition 647.

Lavandula latifolia *x* *Lavandula officinalis*, essential oils, chemical composition 674.

Lavandula officinalis, essential oils, chemical composition 674.

Lavandula officinalis, essential oils, chemical composition 675.

Lavandula officinalis *x* *Lavandula latifolia*, essential oils, chemical composition 674.

Lavandula vera, essential oils, volatiles, chemical composition, callus, comparison plantlets 670.

Learning behavior, olfactory stimuli, foraging behavior, *Bombyx, Apis mellifera* 564.

sexual behavior, vagina secretions olfactory stimuli, males, hamsters 1359.

Leaves, antifeedants, purification, characterization, cytotoxicity, activity, *Spodoptera exempta*, *Veronica amygdalina* 895.

bitter principle, chemical composition, *Peritya glabrescens* 275.

chemical composition, volatiles, tea 1063.

essential oils, chemical composition, *Chrysanthemum indicum* 669.

essential oils, chemical composition, *Lippia gisebachiana* 281.

essential oils, chemical composition, structure, *Clausena wildepeni* 667.

Laurus nobilis, cineole, repellency *Periplaneta americana* 941.

Pinus banksiana, diterpenes resins concentration, food preferences, *Neodiprion 1301*.

protein extraction effects on taste, tobacco 367.

resin, antifeedants, flavonoids chemical composition, *Eriodictyon californicum* 658.

Trifolium pretense, volatiles, attractants, *Insecta* 1020.

tribolatin, sweetness, *Vitis piasezkii*, *Vitis saccharifera* 270.

Lecithum, basidiospores spore germination, role hyphae pheromones 113.

Lectins, binding, distribution, olfactory epithelium, rats 58.

Leg, chemoreceptors, sugars, salts threshold, *Lixophaga diaetraeae* 11.

sugar chemoreceptors binding, activity, *Phormia regina* 12.

tarsal sensilla, chemoreceptors, anatomy, *Androctonus australis* 446.

tars, chemoreceptors sensitivity, salts, sucrose, pheromones, *Rhagoletis pomonella* 1126.

Legislation, flavorings food additives, Germany, Fed. Rep. 745.

flavorings food additives, Greece 744.

organoleptic evaluation, vinegar 1098.

Lemma paucicostata, extracts, attractancy, chemical perception, behavior, *Biomphalaria glabrata* 551.

Lemur catta, scent marking behavior, role, agonistic behavior 1376.

Lepidochelys kempi, imprinting, orientation, olfactory perception, use population establishment, USA, 1280.

Lepidochelys kempi, (continued) Texas, Padre I. 1398.

Lepidoptera, larvae, behavior, neurophysiology, plants toxins effects on 570.

larvae, chemicals effects on taste perception, feeding behavior 396.

larvae, molting inhibition, chitin synthase, biological control, plant extracts, *Plumbago capensis* 942.

palatability, predator-prey interactions, feeding behavior, *Nephila clavipes* 1268.

pheromone traps, use synthetic sex pheromone 575.

sex pheromone, N.M.R. 542.

sex pheromone, attractancy, screening projects 1231.

sex pheromone attractants, inhibitors, olefinic compounds screening 125.

Lepotarsa delimitans, attractancy, avoidance behavior, *Tanacetum vulgare* volatiles 1280.

moths, *Salvia* sensilla, scanning electron microscopy, sugars, amino acids 785.

Lepthomille olivacea, olfactory perception, habitat preferences, associative learning 896.

Lepthomille heterotoma, *Drosophila* parasites, habitat selection, host searching behavior, *Saccharomyces cerevisiae* fermentation chemical stimuli 899.

Lepthothrix, nectar attractancy, role amino acids 1292.

Leptotrombidium fletcheri, repellents efficacy, scrub typhus disease transmission 958.

Lepus americanus, *Alnus crispa* pinosylvin methyl ether, antifeedants, characterization 614.

Lettuce, taste, odors, ethyl formate fumigation effects on 1455.

Leucania commoda, sex pheromone attractants pheromone traps, catches variation, Canada, Manitoba 578.

Leucin receptors, binding, plasma membranes, taste buds, *Ictalurus nebulosus* 14.

Leucostrobus cremeri, methylation induction mutants, aroma improvements 357.

Leucostoma cerasi, malolactic fermentation, musts, organoleptic evaluation, wine 721.

Leukapheresis, monocytes chemotaxis, N-formyl-methionyl-leucyl-phenylalanine receptors, man 720.

Leukocyte migration inhibitory factor, effects on chemotaxis, lymphocytes T, lymphocytes B, chickens 831.

leukocytes (neutrophilic) chemotaxis, man 507.

leukocytes (neutrophilic) response, chemokinesis, methylprednisolone effects on 805.

Leukocytes, chemotaxis, Chediak-Higashi syndrome, children 508.

chemotaxis, chemokinesis, measuring techniques, reviews 1202.

chemotaxis, chemotactic factors, mechanisms 1206.

chemotaxis, cyclic AMP, cyclic GMP levels, hypersensitivity (delayed), man 115.

metastatrygous apri developmental stages chemotactic factors 804.

Leukocytes (eosophilic), chemotaxis, immunoglobulin E mediation, rats 73.

Leukocytes (eosinophilic), chemotactic factor, pinosylvin 955.

chemotactic factor, pinosylvin, eosinophil chemotactic factor, *cervix carcinoma*, man 817.

eosinophil chemotactic factor, conference, books 1124.

eosinophil chemotactic factor, mediation inflammation, man 814.

immunity (cell-mediated), eosinophil chemotactic factor receptors, immunoregulatory factors 813.

811.

peroxidase, purification, characterization 816.

Leukocytes (granulocytic), chemotaxis, characterization, dogs 808.

chemotaxis, measuring techniques chambers, man 823.

chemotaxis, migration, endothelium, pulmonary artery explants, cattle 830.

chemotaxis, nandrolone decanoate stimulation, man 77.

chemotaxis, neuramidinase, papain, trypsin effects on, guinea-pigs 1189.

chemotaxis, thioglycamycin, dehydropeptidase I, man 503.

chemotaxis, tuftsin effects on 815.

chemotaxis, ulcerative colitis, man 801.

enzymes role leukotrienes biosynthesis, localization, chemotaxis, *Bacillus alvei* alveolysin effects on 492.

superoxide production, N-formyl-methionyl-leucyl-phenylalanine stimulation, role cell surface interaction 482.

Leukocytes (macrophages), chemiluminescence, superoxide, hydroxyl free radicals release.

N-formyl-methionyl-leucyl-phenylalanine stimulation, man 489.

chemotactic factors production, macrophages, tumor cells, mice 824.

chemotaxis, β -endorphin, enkephalin, methionine-immunostimulation, man 115.

chemotaxis, immunostimulation, dextranomer, activation, chemotactic factors, classical pathway, man 839.

chemotaxis, inhibition, lipoxygenase inhibitors, rats, guinea-pigs 828.

chemotaxis, regulation macrophages, neoplasia, mice, man 92.

thymocyte-activating factor chemotaxis, man 75.

Leukocytes (neutrophilic), activation, role calcium, N-formyl-methionyl-leucyl-phenylalanine 93.

cell aggregation, degranulation, N-formyl-methionyl-leucyl-phenylalanine stimulation, role, fatty acids, rabbits 121.

cell membranes, calcium release, role leukotriene B4, chemotactic factors 790.

chemokinesis, chemotaxis, 15-HETE, 15-HPETE effects on, man 827.

chemokinesis, heterogeneity, man 1207.

chemotactic factors, picrocrocoids, *Sprometra erinacei* 795.

chemotactic factors, purification, characterization, *Streptococcus sanguis* 96.

chemotaxis, antiinflammatory agents effects on, assays, man 486.

chemotaxis assays, Boyden chamber, man 94.

chemotaxis, association lichen planus, man 495.

chemotaxis, association Schwachman syndrome, man 1203.

chemotaxis, *Bacteroides melaninogenicus* albumin induction, man 81.

chemotaxis, bovine rhinotracheitis virus infection, cattle 493.

chemotaxis, carriageans induction, indomethacin inhibition, man 807.

chemotaxis, characterization, rheumatoid arthritis, man 509.

chemotaxis, chemokinesis, stimulation, *Pseudomonas aeruginosa* rhamnolipids, 1280.

Leucocytes (neutrophilic), (continued)

axis, chemotactic factors effects on, rheumatoid arthritis, man 809.
 axis, chemotactic factors role, man 829.
 axis, cigarette smoke stimulation macrophages, man 496.
 axis, clindamycin effects on, man 74.
 axis, complement component C5a inhibition, peritoneum fluids, man 1196.
 axis, complement component C5a release, Crohn's disease, man 479.
 axis, cytomegalovirus (murine) infection inhibition, mice 67.
 axis, defects, thiamin effects on, Schwachman syndrome, man 1209.
 axis, development, children 511.
 axis, dysfunction, bacteria infection, inheritance, man 788.
 axis, hyperimmunoglobulinemia E, man 820.
 axis, immunodeficiency, neonates, man 490.
 axis, immunoglobulin E, hyperimmunoglobulinemia, man 800.
 axis, inhibitors, immunoproliferative diseases, man 80.
 axis, leukocyte migration inhibitory factor effects on, man 507.
 axis, N-formyl-methionyl-leucyl-phenylalanine, β -endorphin stimulation, 826.
 axis, neonates, in vivo comparison *in vitro*, rats 1210.
 axis, nicotine effects on, man 806.
 axis, role leukotriene B4, man 810.
 axis, thalidomide immunosuppression, erythema nodosum leprosum, man 789.
 axis, complement C3b receptors, chemotactic factors effects on, lung cancer, man 90.
 axis, components receptors up-regulation, association chemotaxis, physical gradients, N-formyl-methionyl-leucyl-phenylalanine effects on, mice 79.
 axis, gradients, N-formyl-methionyl-leucyl-phenylalanine chemotaxis, tetracaine stimulation, *in vivo*, pigs 71.
 axis, N-formyl-methionyl-leucyl-phenylalanine induction calcium changes, chronic ulcers disease, man 502.
 axis, N-formyl-methionyl-leucyl-phenylalanine receptors, assays, man 791.
 axis, N-formyl-methionyl-leucyl-phenylalanine receptors, binding, sulfasalazine interaction, man 835.
 axis, N-formyl-methionyl-leucyl-phenylalanine receptors binding, myeloperoxidase on, man 88.
 axis, N-formyl-methionyl-leucyl-phenylalanine receptors binding, myeloperoxidase, phenoxin effects on, man 480.
 axis, N-formyl-methionyl-leucyl-phenylalanine receptors binding, neonates, man 518.
 axis, N-formyl-methionyl-leucyl-phenylalanine receptors, L-1-bis(4-ido-2-phenylethyl) methyl ketone desensitization, down-regulation, rabbits 519.
 axis, N-formyl-methionyl-leucyl-phenylalanine receptors, solubilization, characterization, rabbits 76.
 axis, N-peptidase receptors binding, reconstitution, phosphatidylcholine distribution, rabbits 95.
 axis, metriphosphatase stimulation, association
 axis, N-formyl-methionyl-leucyl-phenylalanine receptors, man 834.
 axis, N-formyl-methionyl-leucyl-phenylalanine effects on fatty distribution, rabbits 95.
 axis, N-formyl-methionyl-leucyl-phenylalanine receptors, man 98.
 axis, inactivation N-formyl-methionyl-leucyl-phenylalanine receptors activity, man 97.
 axis, leukocyte migration inhibitory factor, chemokinesis, methylprednisolone on, man 805.
 axis, chemotactic response, rifamycin treatment, rheumatoid arthritis, man 806.

Leucocytes (polymorphonuclear), interactions, anaerobic bacteria, chemotactic factors production, reviews
 axis, chemotactic factors inhibitors, fibrosarcoma cells, mice 836.
 axis, antibiotics effects on, man 72.
 axis, antimicrobial agents, corticosteroids effects on, cattle 91.
 axis, association complement component C3, complement component C5, serum 82.
 axis, *Bacteroides melaninogenicus*, periodontitis, age effects on, man 82.
 axis, *Blastomyces dermatitidis* chemotactic factors 1214.
 axis, chemokinesis, psoriasis, man 832.
 axis, demeclocycline phototoxicity induction, guinea-pigs 488.
 axis, *Escherichia coli*, chemotactic factors, chemotactic defects, chronic ulcers disease, children 840.
 axis, immunostimulation, dextranomer, activation, chemotactic factors, ionic pathway, man 839.
 axis, immunosuppression, congenital infection, viruses, neonates, man 1198.
 axis, indometacin, levamisole, dexamethasone effects on, rats 87.
 axis, inhibition, lipoxigenase inhibitors, rats, guinea-pigs 828.
 axis, levamisole enhancement, periodontitis, man 89.
 axis, locomotion, inhibition, calcium antagonists, rabbit 825.
 axis, lysostaphin effects on, man 481.
 axis, *Neisseria gonorrhoeae*, man 498.
 axis, nerve growth factors stimulation, mice, man 515.
 axis, povidone-iodine inhibition, man 818.
 axis, psoriasis effects on, man 797.
 axis, relationship complement component C5, *Streptococcus pneumoniae* infection, cerebrospinal fluid, rabbit 1187.
 axis, *Streptococcus pneumoniae* induction, man 83.
 axis, typhoid fever, man 517.
 axis, 2-acetylthiophene 2-thiazoilhydrazone, rabbits 1192.
 axis, N-formyl-methionyl-leucyl-phenylalanine receptors binding analogs, taste-activity relationships, rabbits 484.
 axis, N-formyl-methionyl-leucyl-phenylalanine receptors binding, GTP, GDP inhibition, 1191.
 axis, N-formyl-methionyl-leucyl-phenylalanine receptors, levels, affinity, membrane effects on, man 70.
 axis, N-formyl-methionyl-leucyl-phenylalanine simulation arachidonic acid metabolism, 512.
 axis, skin, chemotactic factors, desensitization, rabbits 1205.
 axis, B4 chemotaxis, dexamethasone inhibition 510.
 axis, B4 receptors, transduction chemotaxis, man 821.
 axis, oxidase, N-formyl-methionyl-leucyl-phenylalanine, complement component C5a

Leukocytes (polymorphonuclear), (continued)

activation, man 487.
 axis, respiration, N-formyl-methionyl-leucyl-phenylalanine induction 477.
 axis, thymocyte-activating factor chemotaxis, man 75.

Leukotriene B4

chemotactic factors, role, calcium release cell membranes leukocytes (neutrophilic) 790.
 axis, chemotaxis leukocytes (polymorphonuclear), dexamethasone inhibition 510.
 axis, chemotaxis, leukocytes (polymorphonuclear), man 68.
 axis, monocytes chemotaxis, dermatitis, man 84.
 axis, role, leukocytes (neutrophilic), macrophages chemotaxis, man 810.

Leukotriene B4 receptors

transduction chemotaxis, leukocytes (polymorphonuclear), man 821.

Leukotriene B5

chemotaxis, leukocytes (neutrophilic), man 86.

Leukotrienes

biosynthesis, localization enzymes role, chemotaxis, leukocytes (granulocytic), man 513.
 axis, production, induction chemotaxis, *Bacillus alvei* alveolysin effects on, leukocytes (granulocytic) 492.

Levamisole

axis, effects on chemotaxis, leukocytes (polymorphonuclear), rats 87.
 axis, effects on monocytes chemotaxis, colorectal carcinoma, man 794.
 axis, enhancement leukocytes (polymorphonuclear) chemotaxis, periodontitis, man 89.

Lichen planus

leukocytes (neutrophilic), macrophages chemotaxis, man 495.

Lichens

antifeedants, food preferences, *Pallifera varia* 1270.

Light

axis, effects on pork rancidity odors 714.

Lima flavus

feeding behavior aversion, conspecifics 572.

Limentin

bergapten, levels, perfumes, sunscreens, methodology 659.

Limonin

enzyme immunoassay, solid-phase methods, fruit juices, *Citrus* 1489.
 axis, enzyme immunoassay, solid-phase methods, fruit juices, *Citrus* 1490.
 axis, metabolism, bitterness reduction, fruit juices, *Arthrobacter globiformis* immobilized cells 1025.
 axis, pH, temperature effects on, orange juice bitter principle 1031.

Linalool glucoside

essential oils, chemical composition 658.

Linalool

enantiomers, attractancy, *Trypodendron lineatum*, British Isles, England 147.

Unguiculata

epithelium, ions currents, gustatory stimuli effects on, dogs 408.
 axis, taste buds, action potential, *Necturus maculosus* 17.

Lipid membranes

channels, olfactory epithelium induction, chemoreception, rats 57.

Lipids

oxidation, ripening, effects on *Camembert* cheese flavor 319.

Lipoptena cervi

antennal sensilla, olfactory organs, chemoreceptors, anatomy 777.

Lipoxigenase

inhibitors, inhibition, chemotaxis, leukocytes (mononuclear), leukocytes (polymorphonuclear), rats, guinea-pigs 828.

Lipple griseobachiana

leaves, essential oils, chemical composition 281.

Lipple integrifolia

essential oils, chemical composition 286.

Liquid culture

mycelial flavor, *Morchella esculenta* 1070.

Lithium

axis, effects on amphetamine taste aversion learning, rats 981.
 axis, salts, amide inhibition taste perception, tongue, man 50.

Lithium chloride

acute toxicity, relationship taste aversion learning, saccharin, sex differences, rats 991.
 axis, bait, taste aversion learning, *Canis latrans* 208.
 axis, conditioned response, odor aversion learning, taste aversion learning, rats 607.
 axis, effects on taste aversion learning, rats 211.
 axis, +pentobarbital, taste aversion learning, rats 604.
 axis, taste aversion learning, antiemetics effects on, rats 210.
 axis, taste aversion learning, *Canis latrans* 209.

Livestock

reproduction, relationship phenomes, reviews 191.

Lixophaga distracta

leg chemoreceptors, sugars, salts threshold 11.

Locomotion

leukocytes (polymorphonuclear), inhibition, calcium antagonists, rabbits 825.

Locomotor activity

olfactory bulb lesions effects on, mice 978.

Locusta migratoria

antennal sensilla, olfaction chemoreceptors, relationship social behavior 1170.
 axis, antifeedants activity, *Sorghum bicolor* seedlings waxes 146.
 axis, feeding behavior, ecdysterone effects on 562.

Lomatogonium carinthiacum

isolation, sweetiamarin, bitter principle 1429.

Longipetidermes longipes

allopatric populations, sympatric populations, defense secretions chemical composition 1338.

Lonicera edulis

fruits, volatiles oils chemical composition, effects on wine aroma 637.

Lordosis behavior

chemoreception, vomeronasal organs, hamsters 593.
 axis, males, urine, pheromones, rats 1351.

Loricaria pilicornis

setae, antennal sensilla, sensory neurons reduction, correlation feeding behavior, taste 1183.

Lotus pedunculatus

plant extracts, 3-nitropropanoyl-D-glucopyranose, toxicity *Costelytra zealandica* 1319.

Lucilia caesar

sensilla, chemoreceptors, morphology 1184.

Lucilia cuprina, ovipositor, innervation, olfaction, taste chemoreception 778.

Luncheon meat, vacuum packaging, nitrogen packaging, flavor, aroma 1448.

Lung, carcinoma, monocytes, leukocytes (neutrophilic), complement component C3b
 in humans, chemotactic factors effects on, man 90.

 chemoreceptors, discharges, carbon dioxide levels effects on, ducks 427.

 chemoreceptors, effects on respiration, ducks 426.

 peripheral nerve, chemoreceptors, altrimental stimulation, dogs 1152.

Lupinus polyphyllus, plant extracts, alkaloids, *Choristoneura fumiferana* antifeedants 1277.

Lurex, aggregation pheromone, effects on food intake, water intake, *Apis mellifera* 909.

Z-9-dodecanol+Z-9-dodecenoate, attractancy, males, *Barbara cofaxiana* 172.

Lutetiaeidae, flavor 1463.

Lycaceidae, chemical communication Formicidae, association pheromones 586.

Lycium chinense, fruits, volatiles, chemical composition 243.

Lycoperdon esculentum, cultivars, characterization, flavor 1067.

 flavor, chemical composition, plant breeding 684.

 fruits, plant breeding, flavor improvements 1454.

Lymnaea disper, antennal sensilla, odors, pheromones chemoreception, electroantennograms, structure-activity relationship 751.

attraction, pheromone trap, cis-7-8-epoxy-2-methyloctadecane, China, People's Rep. 947.

dispariture chemoreception, chirality, reproductive isolation 1136.

pheromones, anemotaxis 1341.

pheromones, effects on pre-flight behavior 1343.

population density effects on mating behavior, role pheromones 1237.

sex pheromone dispersion, mathematical models, forest 1256.

Lymantria monacha, antennal sensilla, odors, pheromones chemoreception, electroantennograms, structure-activity relationship 751.

dispariture chemoreception, chirality, reproductive isolation 1136.

Lymphocytes, chemotactic, chemotactic factors, bullous pemphigoid, lesions fluids, bullous pemphigoid, man 838.

chemotactic factors, characterization, guinea-pigs 501.

chemotactic factors, lymphokines association skin hypersensitivity (delayed), guinea-pigs 500.

chemotactic factors production, neonates, adults, man 799.

Lymphophyre B, chemotaxis, leukocyte migration inhibitory factor effects on, chickens 831.

Lymphocyte T, chemotactic factors, purification, skin, guinea-pigs 499.

chemotaxis, leukocyte migration inhibitory factor effects on, chickens 831.

Lymphocytes-promoting factor, *Bordetella pertussis*, inhibition macrophages chemotaxis, mice 622.

Lymphokines, hypersensitivity (delayed), monocytes chemotaxis, guinea-pigs 1194.

lymphocytes chemotactic factors association skin hypersensitivity (delayed), guinea-pig 500.

D-Lysine, taste preferences, chemoreception, chickens 219.

L-Lysine, taste preferences, chemoreception, chickens 219.

Lysostaphin, effects on leukocytes (polymorphonuclear) chemotaxis, man 481.

Macaca fasciata, food poisoning, taste aversion learning 204.

Machilus thunbergii, fruits, essential oils, chemical composition 665.

Macrophages, biosynthesis leukocytes (polymorphonuclear) chemotactic factors, hyperoxia induction, alveoli damage, rabbits 1204.

calcium efflux, chemotactic factors stimulation, guinea-pigs 833.

chemotactic factors inhibitors, fibrosarcoma cells, mice 836.

chemotaxis, ascites tumor cells suppressor factor immunosuppression, mice 485.

chemotaxis, association lichen planus, man 495.

chemotaxis, *Blastomyces dermatitidis* chemotactic factors 1214.

chemotaxis, *Bordetella pertussis* lymphocyte-promoting factor inhibition, mice 622.

chemotaxis, leukocytes (neutrophilic), cigarette smoke stimulation, man 496.

chemotaxis, N-formyl-methionyl-leucyl-phenylalanine ovary carcinoma monoclonal antibodies conjugate, man 69.

chemotaxis, role leukotriene B4, man 810.

chemotaxis, tuftsin effects on 815.

chemotaxis, ultrasound effects on, rats 505.

leukocytes (mononuclear) chemotactic factors production, tumor cells, mice 824.

neoplasia, leukocytes (mononuclear) chemotaxis regulation, mice, man 92.

phorbol myristate acetate receptors, mediation chemotaxis, phorbol-12,13-diacetate antagonism, mice 1190.

subpopulation, the antigen, chemotactic factors, hypersensitivity (delayed), guinea-pig 837.

thrombin fragments, chemotaxis, man 99.

Macrophomina phaseolina, propagules, chemotaxis, *Pseudomonas putida*, *Pseudomonas fluorescens*, *Erwinia herbicola* 108.

Macropsis agilis, vomeronasal organs, epithelium ultrastructure, microscopy 463.

Macrotomera michaelaei, sternal gland, trail pheromone, attractancy, trail following behavior 566.

Majorana syriaca, essential oils, chemical composition 677.

Malesten, sex pheromone, methyl (E)-6-nonenanoic acid, attractancy, *Ceratitis capitata* 861.

Malarsha separata, population levels, pheromone traps, Kenya 580.

L-Malic acid, decomposition, *Botrytis cinerea*, musts, organoleptic evaluation, wine 1479.

Mallotus villosus, freezing cold storage, organoleptic evaluation 726.

Maloactic fermentation, musts, organoleptic evaluation, wine, *Leuconostoc oenos* 721.

Malt, brewing, flavor, varieties, *Hordeum* 1087.

 extracts, flavor compounds, temperature, pH effects on 1029.

Malus, fruits, cultivars, taste panel evaluation 1487.

 fruits, flavor compounds, volatiles, gas chromatography 1431.

Malus prunifolia, plant breeding, *Microtus pinetorum* pest resistance, taste preferences, olfactory preferences 997.

Maneatra brasicea, antennal lobe anatomy, correlation olfaction 51.

Maneatra configurata, sex pheromone, chemical composition, attractancy 143.

Maneatra, chemical communication, books 1122.

2-isobutyl-3-methoxyprazine binding olfaction chemoreceptors 384.

mother-offspring interactions, chemical communication 196.

olfactory discrimination learning, development, anatomy, role nervous system 78.

pheromones regulation ovulation cycles 190.

population dynamics, puberty, pheromones regulation 189.

reproduction, pheromones, books 372.

reproductive behavior, chemical communication, reviews 188.

sex pheromone regulation sexual behavior, reviews 192.

vomeronasal organs, chemoreceptors, chemical communication, behavior, reviews 193.

Man, adults, neonates, lymphocytes, chemotactic factors production 799.

Alzheimer's disease, olfactory bulb, ultrastructure 774.

asthma, leukocytes (neutrophilic), complement components receptors up-regulation chemotaxis, physical activity induction 792.

bullous pemphigoid, lesions fluids, purification, chemokinesis, lymphocytes 838.

carbohydrates effects on oral taste thresholds 434.

cervix carcinoma, eosinophil chemotactic factor, leukocytes (eosinophilic) 817.

children, *Cheiracanthium*-Hagihashi syndrome, leukocyte chemotaxis 509.

children, chronic fatigue syndrome, chemotactic deficits, leukocytes (polymorphonuclear), chemotaxis, *Escherichia coli*, chemotactic factors 840.

children, Down's syndrome, association inhibition monocytes chemotaxis 803.

children, leukocytes (neutrophilic), monocytes chemotaxis, development 511.

children, olfactory deprivation, relationship olfactory perception 48.

chronic granulomatous disease, leukocytes (neutrophilic).

N-formyl-methionyl-leucyl-phenylalanine induction calcium changes 502.

Crohn's disease, leukocytes (neutrophilic), chemotaxis, complement component C release 479.

Crohn's disease, taste acuity, zinc, nutrient deficiency, sugar, food intake 1185.

dermatitis, monocytes chemotaxis, leukotriene B4, platelet-activating factor 84.

dietary intake sodium chloride effects on taste thresholds, taste preferences 433.

diseases effects on, taste, olfaction 1164.

eosinophilia, immunoglobulin E, suppressor cells eosinophil chemotactic factor 812.

erythema nodosum leprosum, thalidomide immunosuppression leukocytes (neutrophilic) chemotaxis 789.

females ovulation, males exposure effects on, role pheromones 45.

flavor taste preferences, pairing sweetness, conditioned response 772.

food intake, conditioning, flavor effects on 435.

food, taste preferences, measuring techniques 768.

hyperimmunoglobulin E, immunoglobulin E, leukocytes (neutrophilic) chemotaxis 800.

hyperimmunoglobulinemia E, leukocytes (neutrophilic), chemotaxis 820.

hypersensitivity (delayed), leukocytes chemotaxis, cyclic AMP, cyclic GMP level 1195.

hypertension, association, sodium chloride taste preferences, taste thresholds 39.

immunoproliferative diseases, leukocytes (neutrophilic) chemotaxis, inhibitors 80.

inborn errors of metabolism, urine, volatiles, chemical composition 264.

infants, sweetness infant formulas effects on food consumption 437.

leukapheresis, monocytes chemotaxis, N-formyl-methionyl-leucyl-phenylalanine receptors 798.

leukocytes (eosinophilic), eosinophil chemotactic factor, mediation inflammation 814.

leukocytes (granulocytic), chemotaxis, measuring techniques chambers 823.

leukocytes (granulocytic), chemotaxis, nandrolone decanoate stimulation 77.

leukocytes (granulocytic), chemotaxis, thiennamycin, dehydropeptidase I 503.

leukocytes (granulocytic), enzymes, role leukotrienes biosynthesis, localization, sheep 519.

leukocytes (granulocytic), leukotrienes production, induction chemotaxis, Bacillus alvei alveolysin effects on 492.

leukocytes (mononuclear), chemiluminescence, superoxide, hydroxyl free radical release, N-formyl-methionyl-leucyl-phenylalanine stimulation 489.

leukocytes (mononuclear) chemotaxis, β -endorphin, enkephalin, methionine-immunostimulation 1193.

leukocytes (mononuclear) chemotaxis, regulation macrophages neoplasia 92.

leukocytes (neutrophilic), chemokinesis, chemotaxis, 15-HETE, 15-HPETE effect 827.

leukocytes (neutrophilic) chemotaxis, antiinflammatory agents effects on, assay 486.

leukocytes (neutrophilic), chemotaxis assays, Boyden chamber 94.

leukocytes (neutrophilic), chemotaxis, *Bacteroides melaninogenicus*± serum albumin induction 81.

leukocytes (neutrophilic) chemotaxis, carrageenan induction, indomethacin inhibition 807.

leukocytes (neutrophilic) chemotaxis, chemotactic factors role 829.

leukocytes (neutrophilic) chemotaxis, cigarette smoke stimulation macrophages 496.

leukocytes (neutrophilic) chemotaxis, clindamycin effects on 74.

leukocytes (neutrophilic) chemotaxis dysfunction, bacteria infection, inheritance 788.

leukocytes (neutrophilic) chemotaxis, leukocyte migration inhibitory factor effects on 507.

Maxillary palps,
pes, sensilla, ultrastructure, odors chemoreception, *Toxorhynchites brevipalpis* 778.

Mayetiusa destructor,
sex pheromone attractancy, mating behavior, oviposition 1262.

Meals,
Brassica napus, *Brassica campestris*, trimethylamine taints, eggs, chickens 718.

Measuring techniques,
taste thresholds, statistical analysis 438.

Meat,
chemical composition, comparison models, volatiles, nitrogen containing bases 634.
cooking volatiles, flavor compounds models, monosodium glutamate, ascorbic acid, cysteine, thiamin 1430.
flavor 310.
flavor, characterization 700.
flavor compounds, aroma compounds, synthetic, gas chromatography 1417.
flavor, *Corynebacterium laevigatum* food contamination, freezing effects on, taste panel evaluation 723.
flavor, dietary intake effects on intestinal microflora, chickens 311.
flavor, role myofibrillar proteins, collagen, reviews 320.
like flavorings, sulfur compounds, volatiles, chemical composition 253.
wastes, use, meat products, flavor, off flavor, reviews 1096.

Meat products,
dry, microorganisms role flavor production 886.
extracts, attractants, pest control, *Vespa germanica*, *Vespa maculifrons* 1329.
food processing, use plasma proteins, spices adsorption, odor thresholds 1077.
use meat wastes, flavor, off flavor, reviews 1096.

Mechanical stimuli,
gustatory nerves activity, *Fugu pardalis* 415.

Medicago sativa,
host plant attractancy, olfaction, *Bruchophagus rodii* 145.
roots, attractancy, chemotaxis, *Rhizobium meliloti* 842.

Medicinal plants,
essential oils, books 1121.

Medulla oblongata,
chemoreceptors, connections phrenic nerve, hypoglossal nerve, cats 425.
gustatory nerves response taste stimuli, hamsters 413.

Megabombus pascuorum,
males, labial glands secretions, marking pheromones, chemical composition 1297.

Melanoma,
cells, chemotaxis, fibronectin stimulation, man 1222.

Meles meles,
scout marking behavior 1366.

Melittobia aeneus,
allithiotoxycyanate, phenylthiotoxycyanate attractancy, traps 1324.

Melipona fasciata,
mandibular glands secretions, chemical composition, alarm pheromone 962.

Melipona interrupta triplarida,
mandibular glands secretions, chemical composition, alarm pheromone 962.

Melissopodus latifrons,
sex pheromone, chemical composition 1234.

Menzel, J.
taste, odors chemoreceptors, characterization 377.

Membrane fluidity,
effects on N-formyl-methionyl-leucyl-phenylalanine receptors levels, affinity, leukocytes (polymorphonuclear), man 70.

Membrane potential,
association chemotaxis, *Bacillus subtilis*, *Escherichia coli* 848.
cell surface charge, chemotactic factors, *Escherichia coli* 841.
olfaction chemoreception, reaction mechanisms, *Petromyzontidae* 391.

Membrane proteins,
chemoreceptors, cilia, olfactory epithelium, *Rana ridibunda* 1178.
gene regulation, chemotaxis, reviews, *Escherichia coli* 1219.
methylation, demethylation, chemotactic factors, aspartic acid effects on, chemotaxis, *Bacillus subtilis* 855.

Memory,
conditioned reinforcement, taste preferences, rats 1377.
gustatory stimuli, taste aversion learning, interference, rats 215.

Meningitis,
Streptococcus pneumoniae, leukocytes (polymorphonuclear) chemotaxis, relationship complement component C5, cerebrospinal fluid, rabbits 1197.

Meriones hunteri,
scout marking behavior, scent gland morphology, relationship reproduction 595.

Metabolite attractants,
inhibition, carotid body chemoreceptors, central nervous system, peripheral nervous system response, respiration, cats 1154.

Metabolism,
arachidonic acid, N-formyl-methionyl-leucyl-phenylalanine simulation, leukocytes (polymorphonuclear), man 512.
limonin, bitterness reduction, fruit juices, *Arthrobacter globiformis* immobilized cells 1025.
sex pheromone, *Musca domestica* 868.

Metamorphosis,
Halictus rufescens larvae, phycobiliproteins chemical stimuli induction, algae 950.
juvenile, taste organs development, *Anura* 472.

Metsastasis occidentalis,
host searching behavior, *Tetranychidae*, kairomones 153.

Metsastrius apri,
developmental stages, chemotactic factors, leukocytes 804.

Methamphetamine,
effects on atropine induction taste aversion learning, conditioned response, monkeys, rats 982.

Methicillin,
taste aversion, conditioned response, *Zosterops lateralis* 993.

2-Methoxy-4-propiophenol,
attractancy, use trap, *Popillia japonica* 1330.
+phenylpropionate attractancy, *Popillia japonica* 937.

Methyl (E)-hexenoic acid,
males sex pheromone, attractancy, *Ceratitis capitata* 861.

3-Methyl butanoic acid,
olfactory preferences, olfactory thresholds, man 280.

Methyl eugenol,
+nated, pest control, eradication, *Dacus dorsalis*, Japan, Okinawa 936.

Methyl hydroxybenzoate,
sex pheromone, attractancy males, dogs 973.

Methyl-accepting chemotaxis protein,
cheB gene methyltransferase, mutation, effects on chemotaxis, *Escherichia coli* 106.
glycerol, ethylene glycol demethylation, repellency, *Escherichia coli* 115.
role *Escherichia coli* serine chemoreceptors, *Salmonella typhimurium* aspartic acid chemoreceptors, ions channels 100.

N-Methyl-formimino-methyl-ester,
effects on epithelium, olfactory bulb, electron microscopy, mice 456.
sex pheromone, enantiomers attractancy, *Diabrotica virgifera* 1011.

Methylation,
chemoreceptors, models, bacteria 1213.
chemoreceptors, role, chemotaxis regulation, flagella, cell cycle, *Caulobacter crescentus* 110.
chemotaxis, genes, gene regulation, *Caulobacter crescentus* 856.
membrane proteins, chemotaxis, aspartic acid, chemotactic factors effects on, *Bacillus subtilis* 855.

1-Methylcyclohex-2-en-1-ol,
aggregation pheromone synthesis, *Dendroctonus pseudotsugae* 623.

4-Methylcyclohexanol,
chemoreceptors, identification, electroantennograms, *Drosophila* 1129.

Methylleugenol,
essential oils, colorimetry 1434.

13-Methylhexadecanone,
kairomones, synthesis 1013.

Methylprednisolone,
effect on leukocytes (neutrophilic) response leukocyte migration inhibitory factor, chemotaxis, man 805.

Methionine auras,
cheB gene enzymes, mutation, effects on chemotaxis, *Escherichia coli* 106.

15-Methyltridecanone,
kairomones, synthesis 1013.

Metronidazole,
side effects, taste perception, man 1161.

Mice,
amino acids binding taste chemoreceptors, taste preferences 410.
females, puberty delay, urine odors, population density 1358.
histocompatibility antigen H-2, mate selection, urine odor compounds, chemoreception, genetic analysis 380.
histocompatibility locus H-2 heterozygotes, chemoreception, olfactory preferences, mating behavior 591.
histocompatibility locus H-2 mutants, olfactory perception phenotypes 5.
leukocytes (mononuclear) chemotaxis, regulation macrophages neoplasia 92.
leukocytes (neutrophilic) chemotaxis, cytomegalovirus (murine) infection inhibition 67.
leukocytes (neutrophilic), density gradients, N-formyl-methionyl-leucyl-phenylalanine effects on 79.
localization benzodiazepines receptors, central nervous system, olfactory bulb 456.
macrophages chemotaxis, ascites tumor cells suppressor factor immunosuppression 485.
macrophages chemotaxis, *Bordetella pertussis* lymphocytosis-promoting factor inhibition 822.
macrophages, phorbol myristate acetate receptors, mediation chemotaxis, phorbol-12,13-dioacetate antagonist 1190.
neonates, olfactory bulb development, olfactory perception effects on 457.
nerve growth factors stimulation leukocytes (polymorphonuclear) chemotaxis 515.
neuroblastoma cells models olfactory epithelium, depolarization mechanisms 388.
olfactory bulb lesions effects on aggressive behavior, locomotor activity, social behavior 978.
olfactory bulb, N-methyl-formimino-methyl-ester effects on epithelium, electron microscopy 456.
olfactory bulb, olfactory epithelium development, deprivation effects on 781.
olfactory epithelium regeneration, degeneration, scanning electron microscopy 461.
olfactory epithelium ultrastructure, axons ablation effects on, scanning electron microscopy 449.
olfactory nerve sectioning effects on thymidine incorporation olfactory epithelium 1082.
olfactory organs, *Marsupialia*, electron microscopy 453.
pheromone activation endocrine system, effects on reproductive behavior 187.
pregnancy blocking factors, histocompatibility antigen H-2, chemoreception 424.
strains variation taste perception 404.
taste aversion learning, acute effects, chlordimeform 1379.
tumor cells, leukocytes (mononuclear) chemotactic factors production, macrophage 824.
vocalization behavior, urine pheromones induction 184.

Microorganisms,
fermented milk products, aroma compounds, flavor 1066.
role flavor production, dry meat products 686.
sourkraut bakery products, off flavor 1064.
use, odor control 298.
use, production aroma compounds 361.

Microscopy,
epithelium ultrastructure, vomeronasal organs, *Macropus agilis* 463.
fluorescence, rhodopsin, retinochrome localization, olfactory organs, *Todarodes pacificus* 451.

Microtus agrestis,
anti-predator behavior, avoidance behavior, *Mustela erminea* scents 1395.

Microtus arvalis,
anti-predator behavior, avoidance behavior, *Mustela erminea* scents 1395.

Microtus pennsylvanicus,
pregnancy blocking, role olfactory stimuli 970.

Microtus planifrons,
hosting behavior, taste perception 1389.
post resistance, taste preferences, olfactory preferences, plant breeding, *Malus prunifolia* 997.

Microwave oven,
cooking, beef, eggs, organoleptic evaluation 1456.

Migration,
navigation behavior, role olfaction, *Salmo salar* 1396.
relationship, chemical communication, avoidance behavior, conspecifics, *Crotalus*

on, (continued)
oids 1368.

oils, cream production 363.

o, taste, flavor, photoxidation, packaging materials, buffaloes 1467.

o, effects on flavor, taste panel evaluation 688.

o, odors, cattle 972.

o, polyesters, effects on flavor, soft drinks, fruit juices additives 709.

o, at dry, low fat, hay flavor, association retinol levels 1073.

o, flavor, fluorescence photoinduction 340.

o, flavor, removal methodology 339.

o, flavor, rennet, pretreatment effects on, cheese flavor 1466.

o, flavor, volatiles, fatty acids chemical composition, Bulgaria 252.

o, products, cheese production, organoleptic evaluation 344.

o, flavor, fluorescence photoinduction 340.

o, flavor, cheese production, organoleptic evaluation 344.

o, flavor, enzymes, cheese production, organoleptic evaluation 722.

o, flavor, rancidness, cheese production, organoleptic evaluation 722.

o, meat, cheese production, organoleptic evaluation 722.

o, sargassum probatocephalus, sodium chloride, sodium alginate, sodium polyphosphate effects on flavor 690.

o, flavor, methodology fats, cooking methodology effects on 1459.

o, fats, salts+phosphate levels, organoleptic evaluation 740.

o, esters, washing effects on off flavor 713.

o, constituents, chemical composition 271.

o, cell, biology, distribution, odors effects on, development, rats 455.

o, stancy, chemical communication, Blabera fusca 1224.

o, Lepidoptera larvae, chitin synthase, biological control, plant extracts, Plumbago capensis 942.

o, *lutea*, floral oils biosynthesis 294.

o, conditioned response, methamphetamine effects on atropine taste aversion learning 292.

o, sensory projections, hypothalamus (lateral), comparison rabbits 460.

o, serum antibodies, 11.

o, cuticular cells, olfactory epithilium, rats 8.

o, yes.

o, olfactory factors, cerebrospinal fluid, experimental allergic encephalomyelitis, guinea-pigs 483.

o, olfactory, development age, man 802.

o, olfactory, inhibition, association Down's syndrome, children 803.

o, olfactory, leukotriene B4, platelet-activating factor, dermatitis, man 84.

o, olfactory, lovastrene effects on, colorectal carcinoma, man 794.

o, olfactory, lymphokines, hypersensitivity (delayed), guinea-pigs 1194.

o, olfactory, measuring techniques 78.

o, olfactory, measuring techniques, radioactive labelling, counting methods 1109.

o, olfactory, N-formyl-methionyl-leucyl-phenylalanine ovary carcinoma monoclonal antibodies conjugate, man 69.

o, olfactory, N-formyl-methionyl-leucyl-phenylalanine receptors, leukapheresis, man 69.

o, olfactory, thrombin, man 85.

o, olfactory, tuftin, stimulation, systemic lupus erythematosus, man 1208.

o, olfactory, complement C3b receptors, chemotactic factors effects on, lung carcinoma, man 90.

o, olfactory, attractancy, role amino acids 1292.

o, olfactory, pharaohs, chemoreception, larval analogs, structure-activity relationships, trail behavior 1423.

o, olfactory, pheromone synthesis 626.

o, olfactory, glutamate, taste chemoreceptors, functional morphology, Syrphidae 24.

o, olfactory, acidic acid+ cysteine+ thiamin, flavor compounds models, volatiles, cooking, meat response, man 1155.

o, olfactory, sodium chloride, taste, palatability, soups 1158.

o, olfactory, species, 1066.

o, olfactory, essential oils, Aristolochia longa 1046.

o, olfactory, flavor, liquid culture 1070.

o, olfactory, saffron, taste, flavor, liquid culture 1070.

o, olfactory, taste aversion learning, induction analgesia, rats 1382.

o, olfactory, taste aversion, taste preferences, rats 212.

o, olfactory, alcohol taste aversion learning, rats 1384.

o, *moschiferus*, hydroxymus copyridine A, hydroxymus copyridine B, structure 602.

o, olfactory, behavior, role caudal gland secretions 224.

o, offspring interactions, olfactory communication, Mammalia 196.

o, olfactory, substitution, olfactory discrimination, sheep 1364.

o, olfactory, perception nursing pheromones, development, rabbits 597.

o, olfactory, monosulfide response, deoxycholic acid ingestion, rats 195.

o, olfactory, anisogamy evolution, association pheromones, population genetics 748.

o, olfactory, evolution, relationship pheromones attractancy, population genetics 747.

o, olfactory, receptors, functional morphology, Syrphidae 24.

o, olfactory, receptors, role feeding behavior, localization, activity, *Agrotis segetum*, *Leptinotarsa decemlineata* 759.

o, olfactory, receptors, scanning electron microscopy, sugars, amino acids 785.

o, olfactory, receptors, *Leptinotarsa decemlineata* 785.

o, olfactory, smell, chemoreceptors, electrophysiology, mutants, *Drosophila* angaster 1142.

o, olfactory, morphology, chemoreceptors, *Hypera postica* 447.

o, olfactory, taste chemoreceptors, innervation, electron microscopy, *Drosophila* angaster 467.

o, olfactory, taste, chemoreceptors, innervation, electron microscopy, *Drosophila* angaster 467.

o, olfactory, oral cavity activity, odor control, oral cavity, antimicrobial activity 1057.

o, olfactory, cheese, organoleptic evaluation 720.

Mucor pusillus, renin proteolysis, cheese, organoleptic evaluation 720.

Mucor racemosus, milk-clotting enzymes, cheese production, organoleptic evaluation 722.

Mucus, trail pheromone, trail following behavior, *Ilyanassa obsoleta* 149.

Mulinum crassifolium, essential oils, chemical composition 287.

Multidimensional scaling, taste, odors mixtures 1159.

Mutifididae, sex pheromone, structure-activity relationships, *Syringoderma*, *Cutleria multifida*, *Chorda tomentosa* 550.

Mutillidae, aggregation pheromone, attractancy Hymenoptera parasites, *Scolytus multistriatus* 1278.

Mus musculus, *hortulanus*, exploratory behavior, olfactory stimuli, urine odors 1001.

Mus musculus, *musculus*, exploratory behavior, olfactory stimuli, urine odors 1001.

Musca domestica, oviposition, larvae inhibition, chemical communication, *Hermetia illucens* 1227.

Muscididae, sensilla, chemoreceptors, morphology 1184.

Musca, sex pheromone biosynthesis, role 20-hydroxyecdysone 548.

Spaethiellus endius parasitoids, host searching behavior, olfactory stimuli 889.

Muscaria, *Amantia muscaria*, defensive mechanisms, taste aversion learning, *Didelphis virginiana* 994.

Mushrooms, 1-octen-3-ol, flavor compounds, synthesis, chemical analysis 1017.

Musk, hydroxymus copyridine A, hydroxymus copyridine B, structure, *Moschus moschiferus* 602.

Muskrat, *muskrat*, scents, anti-predator behavior, avoidance behavior, *Microtus agrestis*, *Microtus arvalis*, *Apodemus sylvaticus* 1395.

Mutilla, *Botrytis cinerea*, decomposition, L-tartaric acid, L-malic acid, wine, organoleptic evaluation 1479.

Mutilla, fermentation, temperature effects on organoleptic properties, wine 312.

Mutilla, fermentation, wine production, organoleptic evaluation, *Schizosaccharomyces acidodevorans* 1104.

Mutilla, malolactic fermentation, organoleptic evaluation, wine, *Leuconostoc oenos* 721.

Mutants, *Escherichia coli*, association methylation chemotaxis proteins, effects on thermotaxis 850.

Mutants, α -D-glucosidase *gustB* gene, *gustC* gene, sugar taste perception, *Drosophila melanogaster* 1144.

Mutants, histocompatibility locus H-2, olfactory perception phenotypes, mice 5.

Mutants, methodology induction, aroma improvements, *Leuconostoc cremoris* 357.

Mutants, of C, olfactory perception, electroantennograms, *Drosophila melanogaster* 1131.

Mutants, flavor, odors, vacuum packaging effects on 694.

Mycella, freezing, effects on flavor, taste panel evaluation 1485.

Mycelium, flavor, liquid culture, *Morchella esculenta* 1070.

Mycoplasma, colonies formation, chemotaxis 1221.

Mycotoxins, barley contamination, relationship odors formation 238.

Mycelium, nerves, role, capsaicin effects on bitter principle taste preferences, neonates, rats 391.

Mycelium, effects on N-formyl-methionyl-leucyl-phenylalanine receptors binding, leukocytes (polymorphophilic), man 88.

Mycobacteria, protein, role, meat flavor, reviews 320.

Myrmeica, Dufour's gland secretions, chemical composition, species comparison 174.

Myrmeica rubra, trail pheromone, characterization, species specificity 903.

Myzus persicae, alarm pheromone, (E)- β -farnesene, response inhibition, relationship insecticides (organophosphorus) resistance 1346.

Myzus persicae, disease transmission potato virus Y, Aphidiidae alarm pheromone derivatives effects on 931.

N.M.R., α -mating factor, analogs, structure-activity relationships, *Saccharomyces cerevisiae* 1424.

N.M.R., perfumes, flavor essential oils, books 1498.

N.M.R., pungent principles, Tricholomataceae antioxidants, *Didelphis virginiana* 998.

NADPH oxidase, sex pheromone, *Leptinotarsa decemlineata*, *Drosophila melanogaster*, *Leptinotarsa decemlineata* 542.

NADPH oxidase, N-formyl-methionyl-leucyl-phenylalanine, complement component C5a activation, leukocytes (polymorphonuclear), man 487.

Neja, *neja mimosambica pallida*, predatory behavior, chemoreception 1000.

Neja, *neja kaouthia*, predatory behavior, chemoreception 1000.

Nealed, + methyl eugenol, pest control, eradication, *Dacus dorsalis*, Japan, Okinawa 936.

Nandrolone decanoate, stimulation leukocytes (granulocytic) chemotaxis, man 77.

Naringin, derivatives, synthesis, structure-activity relationships, bitterness, sweetness 272.

Nasonov gland, aggregation pheromone chemical composition, effects on induction aggregation pheromone release, *Apis mellifera* 561.

Navigation behavior, migration, role olfaction, *Salmo salar* 1396.

Nectandra falcifolia,
essential oils, chemical composition 290.

Nectar,
attractancy, role amino acids, Leptothorax, Monomorium 1292.
content, Tabebuia rosea, effect on Anthophoridae foraging behavior 155

Necturus maculosus,
lingual gland, taste buds, action potential 17.

Neisseria gonorrhoeae,
leukocytes (polymorphonuclear) chemotaxis, man 498.

Neurohypophysis,
defense secretions chemical composition 1336.

Neuroleptin,
food preferences, *Pinus banksiana* leaves diterpene resins concentration 1301.
sex pheromone attractancy, electroantennograms, species comparison 120.
sex pheromone isomers, attractancy, electroantennograms 1248.

Neodiprion dubiosus,
larvae, *Pinus banksiana* feeding deterrents 1310.

Neodiprion lecontei,
larvae, *Pinus banksiana* feeding deterrents 1310.

Neodiprion rugifrons,
larvae, *Pinus banksiana* feeding deterrents 1310.

Neonates,
capsaicin effects on bitter principle taste preferences, role myelination nerves, rats 397.
immunodeficiency, leukocytes (neutrophilic), chemotaxis, man 490.
intrauterine exposure, sodium chloride deprivation effects on salts taste, rats 401.
leukocytes (neutrophilic) chemotaxis, in vivo comparison in vitro, rats 1210.
leukocytes (neutrophilic), N-formyl-methionyl-leucyl-phenylalanine receptors binding, man 518.
lymphocytes, chemotactic factors production, man 799.
nipples pheromone emission, searching behavior, rabbits 1363.
olfactory bulb development, olfactory deprivation effects on, mice 457.
olfactory perception development, role behavior 755.
olfactory perception nursing phenomes, development, mother-offspring interactions, rabbits 597.
respiratory function, role arteries chemoreceptors, denervation effects on, rats 429.
serum, leukocytes (polymorphonuclear) chemotaxis, *Streptococcus* group B effects on, man 497.
sodium chloride levels taste preferences development, rats 610.
taste aversion learning, saccharin, intrauterine exposure, ethanol effects on, rats 992.
trail following behavior, trail pheromone, *Crotalus horridus* 1394.
viruses, congenital infection, immunosuppression, chemotaxis, leukocytes (polymorphonuclear), man 1198.

Neoplasia,
macrophages, leukocytes (mononuclear) chemotaxis regulation, mice, man 92.

Nephila clavipes,
feeding behavior, predator-prey interactions, Lepidoptera palatability 1268.

Nerve growth factors,
stimulation leukocytes (polymorphonuclear) chemotaxis, mice, man 515.

Nerve transmission,
cortex (olfactory), adenosine inhibition, rats 2.
sugar chemoreceptors, relationship feeding, *Phormia regina* 398.

Nerves,
carotid body, chemoreceptors, hypoxia inhibition, cat 1153.
myelination, role, capsaicin effects on bitter principle taste preferences, neonates, rats 397.
olfactory organs connections, horseradish peroxidase axonal transport 458.
olfactory organs, evoked potentials, *Cyprinus carpio* 386.
poly-modal receptors chemical stimuli response, temperature effects on, dogs 30.

Nervous system,
chemoreception, ultrastructure, development, *Caenorhabditis elegans* 61.
role olfactory discrimination learning, development, anatomy, *Mammalia* 782.

Nestling behavior,
olfactory nerve, chemoreception, reproductive behavior, *Gasterosteus aculeatus* 966.

Neots,
location, chemical communication, foraging behavior, recruitment, *Paltothyreus tarsatus* 1269.
odors, hosts, recognition, olfactory discrimination, parasites, *Psithyrus ashtoni* 954.
plants aromatic compounds, repellents parasites, Aves 1271.
scent marking behavior, hindgut secretions, *Rhytidoponera metallica* 1350.

Netherlands, Rhine R.,
water pollution, off flavor removal methodology, methodology, reviews 305.

Neuroimmunomodulators,
effects on leukocytes (granulocytic) chemotaxis, guinea-pigs 1189.

Neuroblastoma cells,
models, olfactory epithelium, depolarization mechanisms, mice 388.

Neurochemistry,
olfactory bulb, reviews, vertebrate 4.

Neurons,
activity, localization, olfactory stimuli, olfactory bulb, rats 383.
activity, mathematical models, olfactory bulb, hamsters 395.
activity, olfactory stimuli, olfactory bulb, rats 394.
 γ -aminobutyric acid, dopamine, localization, olfactory bulb, rats 783.
characterization, function, models, reviews, gustatory nerves 471.
chemoreception, olfactory bulb, ablation olfactory pathways cortex effects on, rabbits 9.
chemoreceptors, olfactory perception, olfactory organs, *Palmarinidae* 376.
chemoreceptors, stimulation, pressure, urethra, kidney, dogs, rats 1150.
development, effects on taste preferences, parabrachial nucleus, rats 412.
differentiation, olfactory mucosa transplantation, ultrastructure, brain, rats 56.
olfactory bulb, see pheromone sensitivity, physiology, structure, *Periplaneta americana* 1130.
olfactory pathway, chemoreceptors binding, distribution, mathematical models 378.
peripheral chemoreceptors, altriment activation, solitary tract nucleus, dogs 26.
solitary tract nucleus, response, taste stimuli oral cavity, rats 761.
taste buds distribution, hamsters 786.

Neurohypophysis,
taste buds, taste perception development, sheep, rats 787.

Neurospora crassa,
trichophytes attractants, α -mating factor, α -mating factor, isolation, attractancy 118.

Nicotine,
effects on leukocytes (neutrophilic) chemotaxis, man 806.

Nileparvata lugens,
attractancy, *Oryza sativa* extracts, attractants chemical composition 560.

Nipples,
pheromones, searching behavior, neonates, rabbits 1363.

Nippostranglerius brasiliensis,
pheromones production, environments effects on 177.

Nitriles,
flavor compounds, volatiles, cured products, pork 1427.

Nitrogen,
containing bases, volatiles, chemical composition, models, comparison meat 634.
derivatives acetals, structure-activity relationships, odors, perfumes 662.
flavor, relationship polylactylidic ditrifluoromethyl, salt marshes, *Invertebrata* 1311.
packaging, flavor, aroma, luncheon meat 1448.
packaging, veal, organoleptic evaluation 729.
volatiles, fishery products spoilage, organoleptic evaluation 1481.

3-Nitro-2-hydroxy-D-glucopyranose,
plant extracts, *Lotus pedunculatus*, *Coronilla varia*, toxicity, *Costelytra zealandica* 1319.

Noctuidae,
chemoreception, attractants synergism, sugars, + volatiles, Finland 164.

Nomilin,
antifeedants, efficacy, *Spodoptera frugiperda*, *Trichoplusia ni* 556.
biters, taste thresholds, citrus 1482.
conversion obacunone, bitter principle removal, *Corynebacterium fascians*, immobilized cells, orange juice 1032.

Non-dairy products,
asepsis food processing, packaging, flavor 706.

(Z)-10-Nonadecenal,
attractancy, sex pheromone oxidation, *Pikonema alaskensis* 879.

(E)-2-Nonen-1-ol,
cucumber extracts, repellency *Periplaneta americana* 940.

Noradrenaline,
effects on taste preferences, olfactory preferences, conditioned response, rats 606.
role, food preferences, taste aversion learning, amygdala, rats 1148.

Notocarpus,
Oscillotilla bormetti induction off flavor drinking water 306.

Nostoc,
volatiles, chemical composition 262.

Nothomyrmecia macrops,
chemical communication 1331.

Notophthalmus viridescens,
females odors, chemoreception, attractancy 1354.

Nursling,
pheromones, neonates olfactory perception, development, mother-offspring interactions, rabbits 597.

Nutrient deficiency,
zinc, effects on taste perception, taste buds ultrastructure, electron microscopy, rats 474.
zinc, taste acuity, Crohn's disease, man 1165.
zinc, taste perception, side effects, D-penicillamine, man 1162.

Nutrients,
effects on chemotaxis, *Spirochaeta aurantia* 845.

Nymphaea mexicana,
essential oils, chemical composition 666.

Oatmeal,
decomposition, bait, attractancy, *Eumerus strigatus* 160.

Obacunone,
nomilin conversion, bitter principle removal, *Corynebacterium fascians*, immobilized cells, orange juice 1032.

Ochotona alpina,
scent marking behavior, conspecifics recognition 976.

Ocimum sanctum,
extracts, attractants, biological control, *Dacus* 929.

3,13-Octadecadien-1-ol-acetate,
sex pheromone, attractancy, pheromone traps, catching methods, *Sesiidae* 163.

3-Octanol,
chemoreceptors, identification, electroantennograms, *Drosophila* 1129.

1-Octen-3-ol,
flavor compounds, synthesis, chemical analysis, mushrooms 1017.

Odontocelus hemimonus hemimonus,
filth behavior, urine fractions induction 1400.

Odontocelus virginianus,
browsing control programs, use selenium, seedlings, *Pseudotsuga menziesii* 611.

Odontomachus bauri,
kin recognition, territorial behavior, role volatiles odors 1332.

Odor aversion learning,
conditioned response, lithium chloride, rats 607.
olfactory preferences, scales establishment, rats 218.
rats 203.

Odor compounds,
algae, Canada, Saskatchewan, *Buffalo Pound* L. 263.
brown sugar, ascorbic acid, bacteria biosynthesis, contamination, industrial water systems 1416.
chemical composition, feces, heat, pigs 1019.
drinking water, metabolites, *Oscillotilla tenuis*, *Oscillotilla curviceps* 260.
encapsulation, use olfactory tests, man 1160.
inhibition olfaction chemoreception blocking, characterization 385.
levels, detection methodology, drinking water, sediments, algae 360.
levels, drinking water, detection methodology 358.
mixtures, vibrational analysis, theories 366.
sulfur containing, chemical composition, manure, cattle 254.
uptake, olfactory mucosa, role receptors, *Rana* 390.
urine, chemoreception, histocompatibility antigen H-2, mate selection, genetic analysis, mice 380.

odor compounds, (continued)
 volatiles, chemical analysis, *Phrysemus polycephalus*, *Phallus impudicus* 1022.
 water, gas chromatography, statistical analysis 365.

odor control,
 oral cavity, mouthwashes, antimicrobial activity, man 1057.
 pigs animal wastes 300.
 sewage sludge, composting 1060.
 sewage sludge, composting 1061.
 use microorganisms 298.

odor intensity,
 reservoirs, relationship pH, oxygen, actinomycetes 304.

odor perception,
 identification, bacteria 1493.

odor pollution,
 Oscillatoria curviceps, detection, reservoirs 302.
 sewage treatment, environmental impact 299.
 sewers, sewage treatment plants, pollution control 301.
 water, actinomycetes, volatiles chemical composition 258.

odor thresholds,
 concentration, methodology, 2-heptanone 1112.
 gases, air pollution 1447.
 off flavor volatiles, fats oxidation 35.
 olfactory perception, use sniffing, man 439.
 odors: adsorption plasma proteins, use meat products food processing 1077.
 temperature effects on volatiles levels, aldehydes, fats oxidation 242.
 dros.,
 acyclic terpenoids, structure-activity relationships 1023.
 air pollution, characterization, pollution control 679.

Aphidiidae, host plants, *Aphidius uzbekistanicus*, *Aphidius ervi* olfactory perception 904.

attractancy, estrus cycle modulation, hamster 223.
 attractancy, foraging behavior, stored products insects 558.

attractancy, traps, *Ondatra zibethicus* 1399.

boars use food, reviews 716.

breeds, products, rancidity 335.

chemical stimuli, mate selection, recognition, *Dasydora altercator* 1246.

chemoreception, antennal sensilla, pheromones, electroantennograms, structure-activity relationship, *Lymantria dispar*, *Lymantria monacha* 751.

chemoreception, olfactory nerve epithelium, action potential, *Salamandridae* 387.

chemoreception, pegs sensilla ultrastructure, maxillary palps, *Toxorhynchites brevipalpis* 778.

chemoreceptors, membrane conductance, depolarization, characterization 377.

genes, packaging 1497.

coding, olfactory epithelium, chemoreception, *Ambystoma tigrinum* 754.

effects on foraging behavior, *Panulirus interruptus* 892.

effects on mite calyx morphology, distribution, development, rats 455.

eggs, *Brassica campestris* feeds, ammoniation, food consumption effects on 1476.

eggs, *Brassica campestris* feeds, ammoniation, food consumption effects on 1478.

estus, localization body fluids, cattle 971.

estrus, milk, cattle 972.

ethyl formate, fumigation effects on, lettuce 1455.

females, chemoreception, attractancy, *Notophthalmus viridescens* 1354.

sherry products, spiciness levels, mathematical models 1074.

flowers, attractancy Argogorytes, Gorytes, electroantennograms, *Ophrys insectivora* 1345.

flowers, attractancy *Eucera nigrihirta*, copulation, flight activity, pollination, *Ophrys tenthredinifera* 1243.

flowers, chemical composition, *Actaea spicata*, *Actaea erythrocarpa* 1421.

formation, relationship mycotoxins contamination, barley 238.

freezing effects on, cooking, seafood, *Euphausia superba* 1472.

gases, air pollution, odor thresholds 1447.

gases, wastewater treatment, deodorization, industries 1446.

gases, olfactory discrimination, antennae, *Dendroctonus pseudotsugae* 908.

gases, wind, flight orientation, *Glossina pallipes* 1286.

industrial pollution, deodorization, use peat 1444.

interaction, taste, taste aversion learning, role time intervals, rats 1385.

infectobolus taste, taste aversion learning, role time intervals, rats 1385.

infectobolus, storage, packaging 714.

recognition, hosts nests, olfactory discrimination, parasites, *Psithyrus ashioni* 954.

removal, drinking water, reviews 297.

sewage sludge, deodorization, chemicals treatment 1445.

stimulation olfactory perception, taste perception, trigeminal nerve, man 442.

structure-activity relationships, androstenone synthesis, boar taints 267.

structure-activity relationships, computer programs 1024.

structure-activity relationships, nitrogen derivatives acetals, perfumes 662.

taste, mixtures, multidimensional scaling 1159.

hawing, freezing effects on, beef organs 1084.

aging secretions, chemical stimuli effects on non-copulatory behavior, males, hamsters 968.

volatiles chemical composition, *Pseudomonas* food contamination, chickens 642.

volatiles, role, kin recognition, territorial behavior, *Odontomachus bauri* 1332.

water, aquatic organisms, books, conferences 374.

water, chemoreception, homing behavior, *Oncorhynchus kisutch* 1397.

wine, taste panel evaluation 1488.

flavor,
 alcoholic beverages, fermentation, yeasts, lactic acid bacteria 1062.
 yeast/yeast agents effects on, yeasts, beer fermentation 712.

yeast/yeast products, microorganisms spoilage 1064.

seeds, products, rancidity 335.

cheese production, role *Aspergillus flavus* aflatoxin B1, effects on proteolytic enzymes lactic acid bacteria 1470.

chemical composition, detection methodology 359.

compounds, biosynthesis, *Oscillatoria brevis* 256.

compounds, chemical composition, food rancidity 268.

Off flavor, (continued)
 confectionery products, rancidity 336.
 cream, manure 337.

Crustacea, chemical composition, pollutant identification, Australia Coasts 330.

cucumbers, cabbage 1093.

dairy products, rancidity 338.

drinking water, *Oscillatoria boretti* induction, Norway 306.

fish, characterization, taste panel evaluation, Finland 331.

fish, chemical composition, paper mills effluents 333.

fish, chemical composition, water, industrial effluents chlorination, Finland 307.

fish, hexanal odors, trimethylamine effects on 1094.

fluorescence photoduction, milk, milk products 340.

food processing, chlorine dioxide, poultry 1069.

food, rancidity, conferences, books 375.

Ictalurus punctatus 327.

meat products, use meat wastes, reviews 1096.

removal methodology, methodology, water pollution, reviews, Netherlands, Rhine R. 305.

snack food, rancidity 334.

volatiles, fats oxidation, odor thresholds 35.

washing effects on, minced meat *Sebastes* 713.

water, aquatic organisms, books, conferences 374.

water, fishery products, taste panel evaluation 346.

wine, 2-ethyl-3,4,5,6-tetrahydro-2H-pyranone 717.

wine, *Streptomyces*, *Aspergillus*, *Penicillium*, contamination corks 326.

Offspring,
 olfactory discrimination, sheep 596.

Oils,
Eugenia caryophyllata, chemical composition 654.

flavor, iron, citric acid effects on 705.

peel, volatiles chemical composition, storage effects on, *Citrus iyo* 249.

rancidity, detection methodology, taste panel evaluation 346.

volatiles, chemical composition, *Allium chinense*, *Allium fistulosum* 640.

volatiles, chemical composition, *Juniperus californica*, *Juniperus monosperma*, *Juniperus occidentalis*, *Juniperus osteosperma* 649.

volatiles, chemical composition, *Loncera edulis* fruits 637.

Oilled crops,
 flour, phenolic acids, flavor, taste 1076.

Oiae,
 attractants effects on reproductive behavior, *Dacus oleae* 860.

Oleaceae,
 volatile extract, attractancy frugivores, *Dacus oleae* 1307.

Olefinic compounds,
 screening, sex pheromone attractants, inhibitors, Lepidoptera 125.

Oleothraustidae,
 sex pheromone, attractancy, screening projects 1231.

Offaction,
 antennal chemoreceptors, amino acids response, role feeding behavior, *Homarus americanus* 1.

antennal lobe, anatomy, sex differences, *Mamestra brassicae*, *Pieris brassicae* 51.

antennal sensilla, electrical properties, *Anterhaea polyphemus* 379.

antennal sensilla, ultrastructure, electron microscopy, *Hydemyia antiqua* 445.

attractancy, biological control, integrated control, *Tephritisidae* 919.

attractancy, *Synecra caffer*, *Phacochorus aethiopicae* urine, traps, *Glossina pallidipes* 944.

cells, receptors, electrophysiology, attraction, ipsdienol, brevicomin, *Ips typographus*, *Dendroctonus micans* 885.

chemical stimuli, conditioning courtship, *Drosophila melanogaster* 1259.

chemoreception, blocking, odor compounds inhibition, characterization 385.

chemoreception, capsacin desensitization, trigeminal nerve, rats 389.

chemoreception, conferences 750.

chemoreception, reaction mechanisms, membrane potential, amino acids, electric current, *Petromyzona* 391.

chemoreceptors, antennal sensilla, relationship social behavior, *Locusta migratoria* 176.

chemoreceptors, localization, epithelium, response amino acids, bile salts, *Ictalurus punctatus* 1181.

chemoreceptors, ovipositor innervation, *Lucilia cuprina* 776.

chemoreceptors, sensory neurons, ultrastructure, *Carassius auratus*, *Ictalurus punctatus* 452.

chemoreceptors, 2-isobutyl-3-methoxyprazine binding, Mammalia 384.

deprivation effects on olfactory bulb, olfactory epithelium development, mice 781.

diseases effects on, man 1164.

electrophysiological recording, pheromones, odors, *Bombus hypnorum*, *Bombus terrestris* 1128.

electrophysiology, interneurons, chemoreceptors, *Panulirus argus* 1135.

feeding behavior, mouth-gaping, *Crotalus viridis viridis* 995.

imprinting, *Acomys cahirinus* 53.

interaction, taste thresholds, trigeminal nerve, methodology, man 1491.

Medicago sativa host plants attractancy, *Bruchophagus rodii* 145.

olfactory bulb, characterization, *Furmarus glaciatus*, *Ptinus griseus* 462.

regulation suckling behavior, rats 974.

role, navigation behavior, migration, *Salmo salar* 1396.

sensilla, structure, function, *Insecta* 448.

sex pheromone, interneurons sensitivity, deutocerebrum, *Bombyx mori* 1127.

tests, use odor compounds encapsulation, man 1160.

Olfactory bulb,
 ablation, effects on filicidal behavior, rats 194.

ablation, role play fighting, juveniles, rats 199.

γ -aminobutyric acid, dopamine neurons localization, rats 783.

asymmetry, brain, *Pseudoleucostectes americanus* 780.

chemoreceptors cells, axons, carbonic dehydratase localization, electron microscopy, rats 1180.

deprivation effects on development, mice 781.

development, olfactory deprivation effects on, neonates, mice 457.

development, olfactory stimuli deprivation, rats 55.

electrophysiological recording, vagus nerve electrical stimulation modification, rats 756.

epithelium, N-methyl-formimino-methylester effects on, electron microscopy, mice 456.

6-hydroxydopamine, 5,6-dihydroxytryptamine injection, effects on taste aversion learning, rats 207.

lesions effects on aggressive behavior, locomotor activity, social behavior, mice

Olfactory bulb, (continued)

lesions, effects on sexual behavior, females, rats 1357.
localization benzodiazepines receptors, mice 459.
localization 2-deoxy-D-glucose, intrauterine exposure, brain, fetuses, rats 381.
mirial cell projections, cortex (olfactory), rabbits 1179.
morphology changes, age, rats 1176.
neurochemistry, reviews, vertebrate 4.
neurons activity, localization, olfactory stimuli, rats 383.
neurons activity, mathematical models, hamsters 395.
neurons activity, olfactory stimuli, rats 394.
neurons, chemoreception, ablation olfactory pathways cortex effects on, rabbits 9.
neurons projections, axonal transport, 5-hydroxytryptamine, 5-hydroxytryptophan, 5-hydroxyindole acetic acid, rats 54.
neurons, sex pheromone sensitivity, physiology, structure, *Periplaneta americana* 1130.
olfaction, characterization, *Fulmarus glacialis*, *Puffinus griseus* 462.
olfactory nerve regeneration, rats 779.
olfactory stimuli intensity effects on olfactory discrimination, *Rana ridibunda* 1141.
response, early experience olfactory stimuli effects on, juveniles, rats 1140.
ultrastructure, Alzheimer's disease, man 774.
veratridine induction amino acids release, rabbits 753.

Olfactory deprivation,

effects on olfactory bulb development, neonates, mice 457.
relationship olfactory perception, children 48.

Olfactory discrimination,

dominance, saliva, hamsters 1372.
hosts nests odors recognition, parasites, *Psithyrus ashtoni* 954.
juveniles substitution, mother-offspring interactions, sheep 1364.
offspring, sheep 596.

olfactory stimuli intensity effects on, olfactory bulb, *Rana ridibunda* 1141.
pheromones, host odors, antennae, *Dendroctonus pseudotsugae* 908.

Olfactory discrimination learning,

development, anatomy, role nervous system, *Mammalia* 782.

hippocampus lesions effects on, rats 206.

Olfactory epithelium,

amino acids receptors, *Dasyatis pastinaca*, *Cyprinus carpio* 59.
cell suspensions, dissociation methodology 355.
cilia, chemoreceptors, membrane proteins, *Rana ridibunda* 1178.
cilia regeneration, *Hemophilus influenzae* α : endotoxins, electron microscopy, rabbits 454.
coding odors, chemoreception, *Ambystoma tigrinum* 754.
deprivation effects on development, mice 781.
glycoproteins, purification, characterization, *Rana* 393.
induction channels lipid membranes, chemoreception, rats 57.
lectins binding, distribution, rats 58.
muscarinic acetylcholine receptors, *Ambystoma tigrinum* 6.
neuroblastoma cells models, depolarization mechanisms, mice 388.
receptors, morphology, distribution, specificity, *Salmonidae* 450.
regeneration, degeneration, scanning electron microscopy, mice 461.
sustentacular cells, monoclonal antibodies, characterization, rats 8.
thyroid incorporation, olfactory nerve sectioning effects on, mice 1182.
ultrastructure, axons ablation effects on, scanning electron microscopy, mice 449.

ultrastructure, cryopreservation, freeze-etching, rats 464.

ultrastructure, man, animals 775.

Olfactory lobe,

choline uptake, autoradiography, relationship chemoreception, *Drosophila melanogaster* 52.

Olfactory mucosa,

chemoreceptors, *Ictalurus punctatus* 1175.
odor compounds uptake, role receptors, *Rana* 390.

transplantation, neurons differentiation, ultrastructure, brain, rats 56.

Olfactory nerve,

chemoreception, reproductive behavior, nesting behavior, *Gasterosteus aculeatus* 966.

epithelium, action potential, odors chemoreception, *Salamandridae* 387.
lesions, effects on feeding behavior, sexual behavior, *Carassius auratus* 182.

projections, hypothalamus (lateral), rabbits, companion monkeys 460.

regeneration, hamsters 784.

regeneration, olfactory bulb, rats 779.

sectioning effects on thymidine incorporation, olfactory epithelium, mice 1182.

Olfactory organs,

antennal sensilla, morphology, *Antherea polyphemus*, comparison *Antherea pernyi* 1168.

asymmetry, brain, *Pseudopleuronectes americanus* 780.

chemoreceptors, antennal sensilla, anatomy, *Lipoptena cervi* 777.

chemoreceptors, sex pheromone analogs, *Periplaneta americana* 1171.

cortex (pyriform) connections amygdala, cats 382.

Maseri, electron microscopy, rats, mice 453.

nerve connections, use horseshoe peroxidase axonal transport 458.

nerve evoked potentials, *Cyprinus carpio* 386.

olfactory perception, chemoreceptors, neurons, *Palinuridae* 376.

rhodopsin, retinochrome localization, fluorescence microscopy, *Todarodes pacificus* 451.

trigeminal nerve, chemoreception, characterization, *Cyprinus carpio*, *Gadus morhua* mans-abi 10.

neurons, chemoreceptors binding, distribution, mathematical models 378.

Olfactory pathways,

antennal, central nervous system, anatomy, *Insecta* 1169.

ortex, ablation, effects on olfactory bulb neurons chemoreception, rabbits 9.

morphology, sexual dimorphism, *Apis mellifera* 1173.

Olfactory perception,

amino acids, attractancy, *Cyprinus carpio* 225.

anomoloxis, animals, wind variation, mathematical models 1495.

Apididae host plants odors, *Aphidius usbekistanicus*, *Aphidius ervi* 904.

aquatic environment, *Pleurodesh walti* 1139.

association face characterization, man 433.

cations effects on, *Cyprinus carpio*, *Salmo gairdneri*, *Rana*, *Anguillidae* 392.

chemoreception, host searching behavior, oviposition, plants volatiles, *Diptera* 893.

Olfactory perception, (continued)

chemoreceptors, neurons, olfactory organs, *Palinuridae* 376.

conspecific odors, females, *Eumeces laticeps* 592.

conspecific odors, siblings recognition, rats 197.

development, anatomy, role nervous system, *Mammalia* 782.

development, role behavior, neonates 755.

effects on taste perception intensity, man 36.

electroantennograms, off C mutants, *Drosophila melanogaster* 1131.

ethanol, acetaldehyde, genetic variance, *Drosophila melanogaster* 1344.

food sources, foraging behavior, *Sarcophagidae* 613.

habitat preferences, associative learning, *Lepidoptera* 696.

host selection, conditioning, *Asobara tabida*, *Asobara fuscens* 1293.

imprinting, orientation, use population establishment, *Lepidochelys kempi*, USA, *Turtles*, Padre I. 1398.

nursing pheromones, development, neonates, mother-offspring interactions, rabbits 597.

odor thresholds, use sniffing, man 439.

olfactory stimuli interaction taste stimuli, man 432.

phenotypes, histocompatibility locus H-2 mutants, mice 5.

relationship olfactory deprivation, children 48.

sex pheromone, age, concentration, adaptations effects on, *Heliothis zea* 1239.

taste perception, odors stimulation, trigeminal nerve, man 442.

Olfactory preferences,

chemoreception, mating behavior, histocompatibility locus H-2 heterozygotes, mice 591.

conditioned response, noradrenergic effects on, rats 606.

4-ethyl octanoic acid, 3-methyl butanoic acid, man 280.

herbivores, *Tilapia zillii*, *Ctenopharyngodon idella* 414.

Microtus pinetorum pest resistance, plant breeding, *Malus prunifolia* 997.

odor aversion learning, scales establishment, rats 216.

puberty effects on, males 544.

scent marking behavior, rats 1373.

social behavior, *Acomys cahirinus* 598.

Olfactory stimuli,

attractancy, shells, predation, *Pagurus* 1290.

burning behavior, defensive behavior, rats 1006.

carbon dioxide+acetone, attractancy, *Glossina morsitans morsitans*, *Glossina pallidipes*, Zimbabwe 907.

chemoreception, feeding behavior, *Bufo marinus* 608.

deprivation, olfactory bulb development, rats 55.

early experience effects on olfactory bulb response, juveniles, rats 1140.

effects on aggressive behavior, testosterone treatment, males, sheep 1375.

effects on sexual behavior, females, rats 1357.

Gryllus domesticus, role predatory behavior, *Onychomys torridus* 201.

homing behavior orientation, pigeons 1002.

homing behavior, water odors, pheromones, *Oncorhynchus kisutch* 1397.

host preferences, parasitoids, *Peristrepsis stygius* 900.

intensity, effects on olfactory discrimination, olfactory bulb, *Rana ridibunda* 1141.

interaction taste stimuli, olfactory perception, taste perception, man 432.

learning behavior, foraging behavior, *Bombus*, *Apis mellifera* 564.

mixtures quality, intensity, man 1157.

neuron activity localization, olfactory bulb, rats 383.

novel, conspecifics, responsiveness, castration effects on, role androgens, gerbils 401.

olfactory bulb, neurons activity, rats 394.

parasites host searching behavior, *Diadromus pulchellus* 902.

parasitoids host searching behavior, *Musca domestica*, *Spalangia endius* 889.

regulation feeding behavior, *Teleotris*, *Salachis* 3.

repellents, foraging behavior, dogs, cats 1005.

role, *Coeloidage* effect, sexual behavior, rats 1356.

role escape learning, rats 1383.

role poisons taste aversion learning, rats 202.

role, pregnancy blocking, *Microtus pennsylvanicus* 970.

scents, habituation, behavior, *Castor canadensis* 600.

sex pheromone, chemoreceptors response, electroantennograms, antennal sensitivity, *Trichoplusia ni* 1137.

urine odors, conspecifics recognition, *Clethrionomys glareolus* 975.

urine odors, exploratory behavior, *Mus musculus musculus*, *Mus musculus hortula* 1001.

urine, roosting behavior, *Hippopotamus amphibius* 1393.

vagina secretions, learning behavior, sexual behavior, males, hamsters 1359.

visual stimuli, feeding behavior, *Thamnophis sirtalis* 999.

Olfactory system,

chemoreception, information processing, interneurons, *Palinuridae* 1134.

ontogeny, maturation, physiology, plasticity, *Apis mellifera* 1133.

Olfactory thresholds,

4-ethyl octanoic acid, 3-methyl butanoic acid, man 280.

Olfactory thresholds,

cells types, rats 177.

Oncorhynchus kisutch,

olfactory stimuli, homing behavior, water odors, pheromones, chemoreception 1397.

Ondatra zibethicus,

traps, odors attractancy 1399.

Onychorhynchus viciafolia,

plant extracts, antifeedants, *Insecta* 1291.

Ontogeny,

olfactory system, *Apis mellifera* 1133.

Onychomys torridus,

predatory behavior, role taste aversion learning, *Gryllus domesticus* olfactory stimuli 201.

Open field,

Citrus unshiu organoleptic evaluation, comparison *Citrus unshiu* 732.

Operophtera brumata,

sex pheromone synthesis 619.

sex pheromone synthesis 620.

Ophrys Insectivora,

flowers odors, attractancy *Argogytes*, *Gorytes*, electroantennograms 1345.

Ophrys tenthredinifera,

flowers odors, attractancy *Eucera nigriabris*, copulation, flight activity, pollination 1243.

Orai cavity,

odor control, mouthwashes, antimicrobial activity, man 1057.

taste stimuli, solitary tract nucleus neurons response, rats 761.

Orange juice,

bitter principle, limonin solubility, pH, temperature effects on 1031.

orange juice, (continued)
bitter principle removal, nolinil conversion obacunone, immobilized cells, *Corynebacterium fascians* 1032.

connectes,
reproductive isolation, chemoreception, conspecifics 1257.

organoleptic evaluation,
apple juice aroma, salts effects on volatiles chemical composition 704.
beef, eggs, microwave oven cooking 1456.
beer, yeasts fermentation 1103.
beverages, food, books 371.
blue cheese, milk products use production 344.
bread, potatoes flour 1476.
cheese, food contamination, food processing hygiene 1452.
cheese, renin proteolysis, *Mucor pusillus*, *Mucor miehei*, *Endothia parasitica* 720.
chickens flavor, reprocessing effects on 323.
chickens flavor, salts, phosphate effects on 315.
chickens, mutants 349.
Citrus unshiu, greenhouses, comparison open field 732.
coffee, harvesting methodology 738.
dilecties cakes, shortening 1107.
eggs, cooking freeze-thawing, salts effects on flavor 736.
eggs spoilage 356.
fish frozen foods, soy protein food additives 719.
fishery products spoilage, nitrogen volatiles 1481.
flavor compounds, aroma compounds, methodology, tobacco 1113.
food color effects on aroma, flavor 599.
Gadus macrocephalus, storage conditions, ice, carbon dioxide sea water 1106.
legislation, vinegar 1098.
Mallotus villosus, freezing cold storage 726.
Mangifera indica cultivars, food processing 739.
Mucor racemosus milk-clotting enzymes cheese production 722.
pasteurized milk, heat treatments, storage conditions 1480.
Prunus, vacuum packaging flame sterilization 728.
meat, freezing, frozen food 716.
repurification water 715.
fibers nigrum cultivars, syrups production 734.
Schizosaccharomyces cerevisiae musts fermentation, wine production 1104.
soybeans meals, *Rhizopus oligoporus* fermentation 1105.
soybeans products effects on soup 352.
strawberries, food processing 735.
sweetness, cultivars, *Prunus avium* 1101.
taste panel evaluation, flavor compounds, aroma compounds, nomenclature, food 1483.
vacuum, packaging, nitrogen packaging 729.
wine, methodology 350.
wine, musts, decomposition, L-tartaric acid, L-malic acid, *Botrytis cinerea* 1479.
wine, musts malolactic fermentation, *Leuconostoc* oenos 721.
organoleptic properties,
beer products 730.
sherry products, storage containers effects on 725.
wine cold storage effects on, *Phyllophilus scrofa* 1097.
wine, storage conditions, packaging materials effects on 353.
wine flour fortified corn dough 341.
temperature effects on, musts fermentation, wine 312.
wine, alcoholic beverages, aroma compounds, volatiles effects on 1085.
wine, brandy 1099.
wine, fermentation control effects on 1102.
osmotic freezing effects on thawing odors 1084.
osmyle pseudosurgata,
pheromone, synthesis, methodology 1410.
orientation,
chemoreception, *Phreatichthys andreaezi*, *Caeocarbus geertsii* 1003.
males, sex pheromone, *Heliothis zea* 1260.
sexual stimuli, interaction pheromones, *Plodia interpunctella*, *Catra cautella* 587.
osmophagia curiculus,
mate selection, chemical stimuli, competition, females, reviews 965.
osmyle sativa,
extracts, attractants, chemical composition, *Nilaparvata lugens* attractancy 560.
osmophilus mercator,
aggregation pheromone synthesis 1406.
osmillatoria,
odor compounds, Canada, Saskatchewan, Buffalo Pound L. 263.
osmillatoria borealis,
induction of flavor, drinking water, Norway 306.
osmillatoria brevis,
biosynthesis off flavor compounds 256.
osmillatoria curvicauda,
metabolites, drinking water odor compounds 260.
odor pollution, detection, reservoirs 302.
osmillatoria tenuis,
metabolites, drinking water odor compounds 260.
osmophilia nubilalis,
pheromones attractancy, electroantennograms 178.
host control, sex pheromone, reviews 579.
sexual behavior, sex pheromone effects on, males 1238.
osmophyllum auleaticum,
Ragusa vesca host plants, plant extracts phagostimulants 1265.
osmophylax megalotis,
fecal marking behavior 1370.
osmoposition,
Acnutes benificus, role sesterterpenoids, purification, kairomones, *Ceroplastes rubens* 139.
attractants, 6-acetoxy-5-hexadecanolide enantiomers, synthesis, *Culex pipiens fatigans* 228.
chemoreception, *Rhagoletis cerasi* 863.
deterrents pheromones efficacy, intraspecific relationships competition effects on, larvae, *Agromyzidae* 1225.
elements pheromones, biological activity, *Rhagoletis indifferens* 121.
elements pheromones, purification, characterization, *Rhagoletis indifferens* 124.

Oviposition, (continued)
inhibition, plant extracts, use pest control, *Heliothis virescens* 1317.
kairomones induction, host-parasite interactions, parasitoids, *Telenomus heliothis* 875.
mating behavior, sex pheromone attractancy, *Mayetia destructor* 1262.
Musca domestica, larvae inhibition, chemical communication, *Hermetia illucens* 1227.
olfactory perception, chemoreception, plants volatiles, Diptera 893.
repellents, fatty acids, structure-activity relationships, Culicidae 1230.
sensilla, innervation, chemoreception, *Chilo partellus*, *Eldana saccharina* 422.
Ovipositor,
innervation, olfaction, taste chemoreceptors, *Lucilia cuprina* 776.
Ovulation,
cycles, pheromones regulation, Mammalia 190.
males exposure effects on, role pheromones, man 45.
Oxidation,
fats, off flavor volatiles, odor thresholds 35.
sex pheromone, (2)-10-nonenadecenal attractancy, *Pikonema alaskensis* 879.
Oxo-azepaspirol,
fragrances, *Aguilaria malaccensis* 1438.
Oxycarenus hyalinipennis,
scent gland secretions, chemical composition 960.
Oxygen,
effects on volatiles chemical composition, soybean oil 631.
relationship odor intensity, reservoirs 304.
Oysters,
pasteurization, effects on flavor 1453.
salts effects on flavor 313.

Pachycondyla obscuricornis,
tandem running, chemical communication, pheromones 963.

Packaging,
aseptic dairy products, non-dairy products, flavor 706.
cigarettes, odors 1497.
effects on pork rancidity odors 714.
nitrogen flavor, aroma, luncheon meat 1448.
Packaging materials,
effects on organoleptic properties, khaos 353.
photocoxidation, taste, flavor, butter, milk, buffaloes 1467.
Paeonia montana,
essential oils, chemical composition 661.
Padigera,
predation, shells, attractancy, olfactory stimuli 1290.
Pair bond,
urine odors scent marking behavior, *Speothos venaticus* 193.
Palaemonetes pugio,
AMP attractancy, chemoreception 181.
Painability,
beef, taste panel evaluation 727.
eggs, conditioning, taste aversion learning, *Corvus brachyrhynchos* 1386.
Lepidoptera, predator-prey interactions, feeding behavior, *Nephila clavipes* 1268.
mechanisms, food aversion, injection, taste, feeding behavior, rats 996.
Palate,
taste buds distribution, hamsters 786.
Palatine nerve,
activity, ions effects on amino acids taste perception, *Anguilla japonica* 23.
Palpitrariae,
interactions, olfactory system information processing, chemoreception 1134.
olfactory organs, chemoreceptors, neurons, olfactory perception 376.
Palpifera varia,
food preferences, *Cetraria pinastri*, *Cetraria islandica* chemical extracts 554.
food preferences, lichens, antifeedants 1270.
Paltothyreus tarsatus,
foraging behavior, recruitment, chemical communication, nests location 1269.
Pammene rhedella,
sex pheromone, attractancy, pheromone traps 166.
Panagrellus redivivus,
chemotaxis, role sialic acid 111.
Panolia flammearia,
sex pheromone, attractancy, characterization 537.
Panonychus ulmi,
kairomones, use host searching behavior, *Phytoseiulus persimilis*, *Metaseiulus occidentalis* 153.
Panstrongylus megistus,
repellency, pheromones 175.
Panthera pardus,
urine, repellents, herbivores control 1004.
Panulirus argus,
olfaction, ethotrophophysiology, interneurons, chemoreceptors 1135.
Panulirus interruptus,
antennae, chemoreceptors, ecdysone detection 764.
foraging behavior, odors effects on 892.
Papain,
effects on leukocytes (granulocytic) chemotaxis, guinea-pigs 1189.
Paper mills,
effluents, fish, off flavor, chemical composition 333.
Papillae,
morphology, colchicine effects on 1187.
taste buds, quantitation, aging, rats 1147.
Parabrachial nuclei,
unit activity, taste perception, rabbits 13.
neurons, development, effects on taste preferences, rats 412.
thalamus projections, taste perception 469.
Parasites,
host searching behavior, olfactory stimuli, *Diadromus pulchellus* 902.
Hymenoptera, attractancy, aggregation pheromone, multiture, *Scolytus multistrigatus* 1278.
olfactory discrimination, hosts nests odors recognition, *Psithyrus ashtonii* 954.
plants aromatic compounds repellents, nests, Aves 1271.
Parasitoids,
attractancy *Gossypium* essential oils, *Camponotus sonorensis* 1281.
attractancy *Podisus maculiventris* pheromones, α -terpineol 1295.
behavior, kairomones effects on, use biological control, *Spodoptera frugiperda*

Parasitoids, (continued)

- 229
- Campoplex sonorensis, host searching behavior, role synomones, chemical stimuli, plants 157.
- Comperia merceti, attractancy kairomones, *Supella longipala* 1279.
- Cotesia marginiventris, host searching behavior, kairomones, *Spodoptera frugiperda* 1285.
- host preferences, olfactory stimuli, *Perilampus stygius* 900.
- odors preferences, *Drosophilidae* host searching behavior, *Asobara tabida*, *Asobara rubrofascia* 555.
- Spalangia endius*, host searching behavior, olfactory stimuli, *Musca domestica* 689.
- Telenomus hebetoridis*, oviposition, development, host-parasite interactions, kairomones induction 875.
- Parasite behavior,** urine odors scent marking behavior, *Speothos venaticus* 193.
- Parity,** effects on bombykol levels, *Bombyx mori* 535.
- Paraffin gland,** secretion, sweeteness, sour taste effects on 401.
- Parasitization,** effects on flavor, oysters 1453.
- Parasitized milk,** heat treatments, storage conditions, organoleptic evaluation 1480.
- Peaches,** flavor, sterilization, canning effects on 1078.
- Peanuts,** roasted, flavor indicators, amino acids, sugar, chemical composition, taste panel evaluation 1486.
- Pears,** flavor, sterilization, canning effects on 1078.
- Peet,** use, deodorization industrial pollution 1444.
- Pecans,** storage, flavor, heat treatments effects on 1449.
- Pectinolobus gossypii,** chemical communication inhibition, gossypol isomers 939.
- integrated control, sex pheromone + permethrin, USA, California 1315.
- pheromones, (Z,Z) 7,11-hexadecadien-1-yl acetate, synthesis, solid-phase methods 1407.
- sex pheromone chemical communication, gossypol isomers inhibition 884.
- Pediococcus,** starter cultures, aroma, sausages 1091.
- Peel,** oils, volatiles chemical composition, storage effects on, *Citrus* 10 249.
- Pelargonium hortorum,** host plants, trichomes exudates, *Tetranychus urticae* pest resistance 901.
- Penicillamine,** effects on taste perception, man 47.
- D-Penicillamine,** side effects, taste perception, zinc, nutrient deficiency, man 1162.
- Penicillium,** conidia, attraction corks, off flavor, wine 326.
- 2,3-Pentanedione,** biosynthesis, cloning *Saccharomyces cerevisiae*, beer flavor compounds 1117.
- Pentobarbitone,** + lithium chloride, taste aversion learning, rats 604.
- taste aversion learning, thylorberin potentiation, rats 605.
- Peppermint oil,** pyridine derivatives, chemical composition 241.
- Peptide synthesis,** N-formyl-methionyl-leucyl-phenylalanine analogs, structure-activity relationships 484.
- Peptides,** β -casein C-terminus, bitter principle, *Streptococcus cremoris*, starter cultures, cheese 1474.
- hydrophobicity, bitterness, proteolytic enzymes hydrolysis, soy protein 1475.
- inhibition leukocytes chemotaxis, rabbit 516.
- Perfumes,** aromatic compounds, 9-ketodihydro- α -damascone synthesis 1043.
- benzene, phenol, oil levels, methodology 659.
- biochemical analysis, physiological aspects, reviews 1051.
- chemicals, conference 1126.
- essential oil, N.M.R., gas chromatography, books 1498.
- essential oil, synthetic 671.
- Gardenia* essential oils, reviews 1042.
- green fragrances, reviews 1436.
- odors, acetals nitrogen derivatives, structure-activity relationships 662.
- soap, aroma compounds, styrallyl propionate 1442.
- Peridroma saucia,** sex pheromone attractants pheromone traps, catches variation, Canada, Manitoba 578.
- Perineum,** scent gland, bacteria, urine odors, scent marking behavior, *Cavia aperea*, *Cavia porcellus* 1371.
- Periodontitis,** effects on leukocytes (polymorphonuclear) chemotaxis *Bacteroides melaninogenicus*, man 82.
- leukocytes (polymorphonuclear) chemotaxis, levamisole enhancement, man 89.
- Peripherial chemoreceptors,** neurons, taste activation, solitary tract nucleus, dogs 26.
- Peripherial nerves,** chemoreceptors, allimine stimulation, lung, dogs 1152.
- Peripheral nervous system,** mediation 5-hydroxytryptophan taste aversion learning, mechanisms, rats 986.
- response, metabolic alkalosis inhibition, carotid body chemoreceptors, respiration, cats 1154.
- taste perception, adaptations, man 1156.
- Periplaneta americana,** cucumber extracts repellency 940.
- Laurus nobilis* leaves cineole repellency 941.
- olfactory bulb neurons, sex pheromone sensitivity, physiology, structure 1130.
- olfactory organs, chemoreceptors, sex pheromone analogs 1171.
- sex pheromone, attractancy *Periplaneta australasiae* 1250.
- sex pheromone attractancy, pheromone traps 933.

Periplaneta australasiae,

- Periplaneta americana* sex pheromone attractancy 1250.
- Peristenus stygius,** host preferences, parasitoids, olfactory stimuli 900.
- Peritremeum,** fluids, complement component C5a, inhibition leukocytes (neutrophilic) chemotaxis, man 1196.
- Permethrin,** + sex pheromone, integrated control, *Pectinophora gossypiella*, USA, California 1315.
- Peroxides,** purification, characterization, leukocytes (eosinophilic) 816.
- Peryril glabrescens,** leaves, bitter principle, chemical composition 275.
- Peat control,** *Autographa gamma*, use sex pheromone, chemical composition 538.
- Busselotia fuscia*, sex pheromone, integrated control, Zimbabwe 913.
- eradication, methyl eugenol+naled, *Dacus dorsalis*, Japan, Okinawa 936.
- field trials, pheromone traps, *Dacus oleae* 921.
- Lotus pendunculatus, *Coronilla varia* plant extracts, *Costelytra zealandica* 1319.
- 3-nitropropanoyl-D-glucopyranose toxicity, *Costelytra zealandica* 1319.
- mating behavior disruption, synthetic sex pheromone, *Euxoa messoria* 926.
- pheromone traps, *Trypodendron lineatum*, *Gnathothrichus sulcatus*, *Gnathothrichus retusus*, forestry, Canada, British Columbia, Vancouver I. 576.
- pheromone traps use, *Ips typographus* 168.
- plant extracts inhibition oviposition, *Heliothis virescens* 1317.
- Rhyzopertha dominica*, *Tricholoma castaneum*, use *Chenopodium ambrosioides* antifeedants, *Saussurea lappa* repellency 553.
- sex pheromone, *Heliothis zea* \times *Heliothis virescens*, mortality 574.
- synthetic sex pheromone, orientation disruption, *Phitella xylostella* 916.
- Tenebrionidae*, alantolactone, isalantolactone, ent-isoalantolactone antifeedant 897.
- traps, attractancy, *Ceratitis capitata* 917.
- trap efficacy, sex pheromone, comparison ammonium acetate, *Dacus oleae* 917.
- traps, sex pheromone, efficacy, *Dacus oleae* 924.
- traps, sex pheromone, integrated control, *Dacus oleae* 925.
- use pheromone traps, *Spodoptera exigua* 1326.
- use pheromones, *Insecta* 573.
- use sex pheromone, reviews, *Ostrinia nubilalis*, *Chilo suppressalis* 579.
- Pest resistance,** *Microtus pinetorum*, taste preferences, olfactory preferences, plant breeding, *Malus prunifolia* 997.
- plant breeding, use *Gossypium hirsutum* allomones, effects on *Heliothis virescens* growth 935.
- Tetranychus urticae**, host plants trichomes exudates, *Pelargonium hortorum* 901.
- Pesticides,** biological control, conferences, books 1499.
- biological control, pheromones, plants antifeedants, books, conferences 1500.
- Pests,** management, use attractants, repellents, genetic control, *Insecta* 915.
- population levels, pheromone traps, *Lepidoptera*, Kenya 580.
- Petroleum,** in taints, reviews 328.
- Petromyzontidae,** olfaction chemoreception, reaction mechanisms, membrane potential, amino acid electric currents 391.
- pH,** effects on flavor compounds, malt extracts 1029.
- effects on limonin solubility, bitter principle, orange juice 1031.
- relationship odor intensity, reservoirs 304.
- saliva secretion, association sourness taste perception, man 769.
- Phacochœrus aethiopicus,** urine, olfaction attractancy, traps, *Glossina pallidipes* 944.
- Phagocytes,** chemotactic factors receptors, reviews 793.
- chemotaxis 506.
- chemotaxis, inflammation, bacteria infection, mathematical models 491.
- Phagostimulation,** bacteria, *Caenorhabditis elegans* 1294.
- feeding behavior, chemoreception, *Tabanus nigrovittatus* 906.
- Fragaria vesca* host plants plant extracts, *Otiorhynchus sulcatus* 1265.
- Semibalanus balanoides*, *Balanus eburneus*, chemotactic factors, isolation, chemotaxis, *Urosalpinx cinerea* 1309.
- Phallus impudicus*, odor compounds, volatiles, chemical analysis 1022.
- Phenethyl alcohol,** production, aroma compounds, cheese ripening, L-phenylalanine catabolism, bacteria, yeasts 1071.
- Phenethyl propionate,** +2-methoxy-4-propylphenol attractancy, *Popillia japonica* 937.
- Phenolic acids,** flavor, relationship polatability detritus, salt marshes, Invertebrata 1311.
- Phenols,** relationship food preferences, *Branta canadensis* 1391.
- yeasts production, role, flavor, beer 322.
- L-Phenylalanine,** catabolism, aroma compounds, phenethyl alcohol production, cheese ripening, bacteria, yeasts 1071.
- 2-Phenylethanol,** attractants, *Hylemya antiqua*, *Hylemya platura* 559.
- Phenylisothiocyanate,** attractancy, traps, *Ceutorhynchus assimilis*, *Dasyneura brassicae*, *Meligethes aeneus* 1324.
- Phenylthiocarbamide,** taste acuity, man 33.
- Pheromone emission,** *Collomia*, feces 1337.
- insect, searching behavior, neonates, rabbits 1363.
- sex pheromone, *Culicoides nubeculosus* 1229.
- sex pheromone, pheromone traps, *Christoneura fumiferana* 1241.
- Pheromone traps,** Adoxophyes attractancy, diel periodicity, annual variations 533.
- attractancy, *Agrotis segetum* 162.
- attractancy, mathematical models, *Ips typographus* 943.
- attractancy, relationship forest practices, *Choristoneura fumiferana* 1322.
- attractancy, synthetic sex pheromone, *Phthonoma operculata* 927.

Phylodiolin,
synthesis, sweetness, *Hydrangea serrata thunbergii* 651.

Phylotreta cruciferae,
attractancy alyl isothiocyanate plant extracts, traps 1275.

Phylotreta striolata,
attractancy alyl isothiocyanate plant extracts, traps 1275.

Phasmar polycephalum,
odor compounds, volatiles, chemical analysis 1022.

Physical activity,
complement components receptors up-regulation, association chemotaxis, leukocytes (neutrophilic), asthma, man 792.

Phytoselis persimilis,
host searching behavior, Tetranychidae, kairomones 153.

Pieris brassicae,
antennal lobe anatomy, correlation olfaction 51.

Pigeons,
homing behavior orientation, olfactory stimuli 1002.

Plas.
animal wastes, fermentation, silage, flavor, feeds 1072.
animal wastes, odor control 300.
boars, use food, odors, boar taints, reviews 716.
fees, heat, odor compounds chemical composition 1019.
submaxillary gland, sex pheromone, sex pheromone-binding protein, sexual dimorphism 594.

Pikromone alaskensis,
sex pheromone, (Z)-5-tetradecen-1-ol 882.
sex pheromone oxidation, (Z)-10-nonadecenol attractancy 879.

Pimephales promelas,
alarm pheromone cells, effects on *Salmo gairdneri* food selection 612.

Pimozide,
prevention effects on apomorphy taste aversion learning, rats 983.

Prinomelina sericea,
fruits, essential oils, chemical composition 1040.

Pinoxytin methyl ether,
Atrichia crispa, antifeedants, *Lepus americanus*, characterization 614.

Pinus,
terpenes, hydroxylation, inhibition females pheromones attractancy, *Dendroctonus brevicomis* 140.

Pinus banksiana,
feeding deterrents, larvae, *Neodiprion dubiosus*, *Neodiprion lecontei*, *Neodiprion rugifrons* 1310.
leaves diterpenes resins concentration, food preferences, *Neodiprion* 1301.

Pinus contorta latifolia,
baiting, pheromones, semiochemicals attractancy, *Dendroctonus ponderosae* 165.

Pistacia vera,
flavor, characterization 710.

Pizza,
eggs based, frozen foods, taste panel evaluation 348.

Plain Jane,
freezing, mofongo, organoleptic evaluation 1108.

Plant breeding,
flavor, chemical composition, *Lycopersicon esculentum* 684.
flavor improvements, fruits, *Lycopersicon esculentum* 1454.
Microtus pinetorum pest resistance, taste preferences, olfactory preferences, *Malus prunifolia* 997.
pest resistance, use *Glossyptium hirsutum* allomones, effects on *Heliothis virescens* growth 935.

Plant cells,
culture, flavor compounds production 384.

Plant extracts,
allyl isothiocyanate, attractancy, traps, *Phylotreta cruciferae*, *Phylotreta striolata*, *Psylliodes punctata* 1275.
antifeedants activity, *Schistocerca gregaria* 150.
chemoreceptors electrophysiological recording, feeding behavior, *Homarus americanus* 1143.
Fragaria vesca host plants, phragmoplastins, *Otitrychynchus sulcatus* 1265.
hexanol, attractancy, *Silene alpestris* 1274.
inhibition, molting Lepidoptera larvae, biological control, larvae 942.
inhibition oviposition, use pest control, *Heliothis virescens* 1317.
Insecta antifeedants, *Onobrychis vicifolia* 1291.
Lotus pedunculatus, *Coronilla varia*, 3-nitropropanoyl-D-glucopyranose, toxicity, *Costelytra zealandica* 1319.
Lupinus polyphyllus, alkaloids, *Choristoneura fumiferana* antifeedants 1277.
Solanum, alkaloids, *Choristoneura fumiferana* antifeedants 1282.
taste perception, electrophysiological recording, *Maruca testulalis*, *Eldana saccharinella*, *Chilo partellus* 399.
Tussilago farfara, pyrrolizidine alkaloids, *Choristoneura fumiferana* antifeedants 1276.

Plantlets,
essential oils, volatiles, chemical composition, comparison callus, *Lavandula vera* 670.

Plants,
alkaloids effects on feeding, antifeedants, *Entomacrodus americana* 905.
antifeedants, pesticides, biological control, books, conferences 1500.
aromatic compounds repellents parasites, use nests, *Aves* 1271.
attractancy, feeding behavior, taste preferences, *Aphididae* 571.
chemical stimuli, use, production aroma compounds 361.
chemical stimuli, synomones, role, host searching behavior, *Camptelitis sonorensis* parasitoids 157.
fragrances production, genetic engineering, tissue culture, bioreactors 1433.
metabolites, berberine, phototoxicity larvae, *Aedes atropalpus* 1320.
toxins, effects on behavior, neurophysiology, larvae, Lepidoptera 570.
volatiles, host searching behavior, oviposition, olfactory perception, chemoreception, Diptera 893.

Plasma membranes,
leucine receptors binding, taste buds, *Ictalurus nebulosus* 14.
taste receptors, amino acids binding, *Ictalurus punctatus* 1188.

Plasma proteins,
spices adsorption, odor thresholds, use meat products food processing 1077.

Plasmids,
inactivation sex pheromone, inhibition secretion, *Streptococcus faecalis* 138.
plasmid pAD1, pheromones, mating response, genetic analysis, *Streptococcus faecalis* 859.

Plasmida,
cell aggregation, morphogenesis, chemotactic factors stimulation, *Polysphondylium violaceum* 854.

Plasmodia, (continued)
formation, role cyclic AMP chemotaxis, scanning electron microscopy, *Dictyostelium discoideum* 520.

Platelet-activating factor,
monocytes chemotaxis, dermatitis, man 84.

Platelet-derived growth factor,
chemotaxis, T-2 cells, growth factors, tumor-promoting agents, transformation effects on 524.

Platynilla carduidactyla,
antennal role sex pheromone 869.

Plectranthus rugosus,
essential oils, volatiles chemical composition 1050.

Plerocercoids,
Spirometra erinacei, chemotactic factors, leukocytes (neutrophilic), leukocytes (eosinophilic) 795.

Pleurodeles walti,
olfactory perception, aquatic environment 1139.

Pleurotus euosmus,
volatiles, chemical composition, sweetness 255.

Plodia interpunctella,
kairomones, purification, chemical composition 176.
orientation, visual stimuli, interaction pheromones 587.

Plumbago capensis,
plant extracts, inhibition molting Lepidoptera larvae, biological control 942.

Plutella xylostella,
attraction, pheromone traps, pheromones 1009.

Podous maculiventris,
 α -terpineol, pheromones, attractancy, parasitoids 1295.

Polidactylus
taste aversion learning, role olfactory stimuli, gustatory stimuli, rats 202.

Pollistes,
venom, sex pheromone, conspecifics recognition 858.

Pollistinae,
sternal gland, functional morphology, Formicidae repellents, trail pheromone 964.

Pollen,
taste preferences, appetitive conditioning, *Apis mellifera* 1303.

Pollination,
flowers, odors attractancy *Eucera nigriabris*, copulation, *Ophrys tenthredinifera* 1243.

Pollution control,
odor pollution, sewers, sewage treatment plants 301.
odors air pollution, characterization 679.

Polygraphus poligraphus,
pheromones, terpenes chemical composition 128.

Poly-modal receptors,
chemical stimuli response, temperature effects on, nerves, dogs 30.

Polyphondium violaceum,
pheromones, morphogenesis, cell aggregation, chemotactic factors stimulation 854.

Poncirus trifolata,
essential oils biosynthesis 294.

Popilia japonica,
2-methoxy-4-propenylphenol attractancy, use traps 1330.

Popillia japonica,
2-methoxy-4-propenyl-phenethyl propionate attractancy 937.
sex pheromone synthesis 625.

Population changes,
Dacus oleae, pheromone traps, sex pheromone, Spain, Granada 923.

Population density,
effects on mating behavior, role pheromones, *Lymantria dispar* 1237.
puberty delay, urine odors, females, mice 1358.

Population dynamics,
puberty, pheromones regulation, Mammalia 189.

Population establishment,
use olfactory perception, imprinting, orientation, *Lepidochelys kempi*, USA, Texas, Padre I. 1399.

Population levels,
pests, pheromone traps, Lepidoptera, Kenya 580.
sampling, pheromone traps, *Diabrotica barberi*, *Diabrotica virgifera virgifera* 914.

Population monitoring,
pheromone traps, sex pheromone, *Busseola fusca* 1313.

Population studies,
use pheromone traps, Scolytidae, Spain, Navarra, Roncal 1318.

Popk.,
cured products, volatiles, alkyl nitrates, nitriles, flavor compounds 1427.
minced meat, fats, salts + phosphates levels, organoleptic evaluation 740.
+ plainaints, mofongo, freezing, organoleptic evaluation 1108.
rancidity odors, packaging, storage, light effects on 714.

Potassium chloride,
curing salts, bitterness, flavor, ham 1464.

Potassium sorbate,
effects on ham, taste panel evaluation 724.

Potato virus Y,
disease transmission, *Aphididae* alarm pheromone derivatives effects on, *Myzus persicae* 931.

Potatoes,
flour, bread, organoleptic evaluation 1478.
taste panel evaluation, physical properties, effects on taste, man 1477.

Poultry,
food preferences, taste discrimination, alfalfa meal chemical composition, saponin, quinine 222.
food processing, chlorine dioxide, off flavor 1069.

Powdered-lodine,
inhibition chemotaxis, leukocytes (polymorphonuclear), man 818.

Praya clavata,
sex pheromone pheromone traps, efficacy 1316.

Pre- α -mating factor,
isolation, characterization, *Saccharomyces cerevisiae* 127.

Predation,
shells, attractancy, olfactory stimuli, *Pagurus* 1290.

Predator-prey Interactions,
Lepidoptera palatability, feeding behavior, *Nephila clavipes* 1268.

Predatory behavior,
chemical stimuli, prey, *Crotalus viridis* 1388.
chemoreception, *Naja mossambica pallida*, *Naja naja kaouthia* 1000.
food organisms, attractancy, chemoreception, *Toxorhynchites amboinensis* 891.

atory behavior, (continued)
Gryllus domesticus olfactory stimuli, taste aversion learning, *Onychomys* *omoides* 201.
ancy,
 blocking factors, chemoreception, histocompatibility antigen H-2, mice 424.
 olfactory, role olfactory stimuli, *Microtus pennsylvanicus* 970.
 eromones inhibitions, reviews, *Rodentia* 186.
ervation,
 smoking, enhancement flavor 317.
ates,
 reproductive behavior, chemical communication 185.
 otophan taste thresholds 22.
oxystus robiniae,
 eromone traps, attractants dissemination efficacy 1312.
 ooping, synthetic sex pheromone attractants 577.
ecis,
 e chemoreceptors, anatomy, *Spodoptera littoralis* 1185.
lindia scrofa,
 cold storage effects on organoleptic properties 1097.
yon later,
 taste, taste aversion learning, food preferences 984.
esterone,
 ent marking behavior, rats 1352.
ague,
Cochliobolus victoriae, *Macromphoma phaseolina*, chemotaxis, *Pseudomonas putida*, *Pseudomonas fluorescens*, *Erwinia herbicola* 108.
ionic acid,
 induction larvae aggregation, *Acheta domesticus* 910.
inotermes,
 pheromone analogs, structure-activity relationships, trail following behavior 1422.
aphanus truncatus,
 response *Rhyzopertha dominica* aggregation pheromone 898.
in biosynthesis,
 eromino glycosylation, inhibition, α -mating factor, *Saccharomyces cerevisiae* 1261.
inase,
 stimulation, ripening, cheese flavor, cheese 1092.
ine,
 averages, flavor 1090.
 eromotaxis, methylation, *Escherichia coli* mutants, association thermotaxis 850.
 protein, protein, bitter principle 367.
ribiris, role, mint flavor reviews 320.
 eromones, vagina discharges effects on sexual behavior, males, contact requirements, hamsters 1362.
 vagina discharges effects on sexual behavior, males, hamsters 1361.
 action, feeding behavior, taste effects on, rats 218.
 attractants, comparison sex pheromone, ammonium carbonate, color, *Dacus* *leae* 922.
atalys,
 principle, food proteins 1473.
atic enzymes,
 soy, soy protein, bitterness, peptides, hydrophobicity 1475.
 ac acid bacteria, *Aspergillus flavus* *afattoxin B1* effects on, cheese production 1470.
um,
 packaging flame sterilization, organoleptic evaluation 728.
avium,
 avers, organoleptic evaluation, sweetness 1101.
persica,
 types, ripening harvesting effects on flavor 711.
caulacaspis pentagona,
 eromone, attractancy, sexual behavior 525.
ocalanus minutus,
 recognition, role chemoreceptors, swimming behavior 1308.
domones,
 contamination, odors, volatiles chemical composition, chickens 642.
on seruginosa,
 matoles, distilleries effluents, coastal waters 103.
molipods, hemolysis, stimulation, chemotaxis, chemokinesis, leukocytes (neutrophilic), man 1199.
domonas fluorescens,
 eromotaxis, propogules, *Macromphoma phaseolina*, *Cochliobolus victoriae* 108.
domonas putida,
 eromotaxis, propogules, *Macromphoma phaseolina*, *Cochliobolus victoriae* 108.
deleuronectes americanus,
 olfactory bulb, olfactory organs, asymmetry 780.
duplopuncta inclusions,
 chemical communication mediation reproductive isolation 138.
dotsugia menziesii,
 ings, selenium, use, browsing control programs *Odocoileus virginianus* 611.
urus,
 al glands secretions, marking pheromones, volatiles, chemical composition 298.
urus ashoti,
 esastes, olfactory discrimination, hosts nests odors recognition 954.
asis,
 effects on leukocytes (polymorphonuclear) chemotaxis, man 797.
ocytes (polymorphonuclear), chemotaxis, chemokinesis, man 832.
ophysica,
 mathematical models, man 438.
odes punctata,
 olfactory, taste, olfactory discrimination, hosts nests odors recognition 954.
ity,
 urine odors, population density, females, mice 1358.
olfactory preferences, males, man 44.
romones regulation, Mammalia 189.
urus griseus,
 olfactory bulb, olfaction, characterization 462.
plants, endothelium, migration, chemotaxis, leukocytes (granulocytic), cattle 39.
ent principles,
 attractancy, *Bursaphelenchus lignicolus* 179.
 action, characterization, man 431.

Pungent principles, (continued)
 diaryliophenols, structure-activity relationship 279.
 N.M.R., *Tricholomataceae* anti-oxidants, *Didelphis virginiana* 998.
 precursors, hyphae role storage, *Lactarius* 1494.
Pygidial gland,
 defense secretions chemical composition, *Cicindela flexuosa* 1335.
Pyridine,
 derivatives, peppermint oil, chemical composition 241.
Pyrogen,
 role, leukocytes (neutrophilic) chemotaxis, man 829.
Pyrrolizidine alkaloids,
Tussilago farfara plant extracts, anti-feedants, *Choristoneura fumiferana* 1276.
Pyrus communis,
 fruits, aminothoxyvinylglycine effects on volatiles production 707.

Queens,
 dealation, factors affecting, pheromones, *Solenopsis invicta* 1333.
 pheromones, synthesis, *Apis mellifera* 1008.
Quercus,
 barrels, use aging, effects on wine flavor 318.
Quitten,
 essential oils, lactones, absolute configuration 283.
Quinine,
 essential oils, lactones, enantiomers synthesis 282.
Quinina *affinis* *mesi* chemical composition, food preferences, taste discrimination, poultry 222.
 taste aversion, thalamic nucleus (ventromedial) lesions, rats 985.

Rabbits,
 alveoli damage, hyperoxia induction macrophages biosynthesis leukocytes (polymorphonuclear) chemotactic factors 1204.
 carotid chemoreceptors, unit activity, catecholamines depletion effects on 25.
 cerebrospinal fluid, meningitis, leukocytes (polymorphonuclear) chemotaxis relationship complement component C5 1197.
 cortex (olfactory), olfactory bulb, mitral cell projections 1179.
 N-formyl-methionyl-leucyl-phenylalanine stimulation leukocytes (neutrophilic) cell aggregation, degranulation, role, fatty acids 1211.
 leukocytes chemotaxis, peptides inhibition 516.
 leukocytes (neutrophilic), N-formyl-methionyl-leucyl-phenylalanine receptors, localization, characterization 76.
 leukocytes (neutrophilic), N-formyl-methionyl-leucyl-phenylalanine receptors, L-1- α -forsylamide 2-phenylketone desensitization, down-regulation 519.
 leukocytes (neutrophilic), phosphatidylinositol, N-formyl-methionyl-leucyl-phenylalanine effects on fatty acids distribution 95.
 leukocytes (polymorphonuclear), chemotaxis, locomotion, inhibition, verapamil, calcium antagonists 825.
 leukocytes (polymorphonuclear) chemotaxis, 2-acetylthiophene 2-thiazolylhydrazone 1192.
 leukocytes (polymorphonuclear), infiltration, skin, chemotactic factors, desensitization 1205.
 leukocytes (polymorphonuclear), N-formyl-methionyl-leucyl-phenylalanine receptors binding analogs, structure-activity relationships 484.
 mother-offspring interactions, neonates olfactory perception nursing pheromones, development 597.
 neonates, nipples pheromone emission, searching behavior 1363.
 olfactory bulb, neurons, chemoreception, ablation olfactory pathways cortex effects on 9.
 olfactory bulb, veratridine induction amino acids release 753.
 olfactory epithelium cilia regeneration, *Helophilus influenzae* \pm endotoxins, electron microscopy 454.
 olfactory nerve projections, hypothalamus (lateral), comparison monkeys 460.
 taste perception, parabrachial nuclei unit activity 13.
Radiation,
 effects on flavor, essential oils, black pepper 1079.
 side effects, taste aversion, man, rats 1163.
 α Radiation,
 effects on volatiles, chemical composition, ripening, *Mangifera indica* 633.
Radioactive labeling,
 measuring techniques, chemotaxis, monocytes 1109.
Radiotherapy,
 side effects, taste dysfunction, case surveys, man 46.
Radopholus similis,
 sex pheromone, attractancy, role mating behavior 133.
Rana,
 olfaction chemoreception blocking, odor compounds inhibition, characterization 385.
 olfactory epithelium, glycoproteins, purification, characterization 393.
 olfactory mucosa, odor compounds uptake, role receptors 390.
 taste perception, olfactory perception, cations effects on 392.
Rana catesbeiana,
 tongue, water chemoreceptors, role, nostril closing 765.
Rana japonica,
 jaw closing reflex, role water chemoreceptors 766.
Rana nigromaculata,
 jaw closing reflex, role chemoreceptors 749.
 jaw closing reflex, role water chemoreceptors 766.
 tongue, water chemoreceptors, role, nostril closing 765.
Rana ridibunda,
 olfactory epithelium, cilia, chemoreceptors, membrane proteins 1178.
 olfactory stimuli intensity effects on olfactory discrimination, olfactory bulb 1141.
Ranidicity,
 cereals, products, off flavor, odors 335.
 confectionery products, off flavor 336.
 cream, off flavor 337.
 dairy products, off flavor 338.
 flavor, milk, removal methodology 339.
 food, conferences, books 375.
 food, off flavor compounds, chemical composition 268.
 odors, pork, packaging, storage, light effects on 714.
 oils, fats, detection methodology, taste panel evaluation 346.

Rancidity, (continued)

oils, fats, taste panel evaluation 347.
organoleptic evaluation, frozen foods, fish 1469.
snack food, off flavor 334.

Raspberries,

taste panel evaluation, physical properties, effects on taste, man 1477.
volatiles, extraction methodology 247.

Rats,

afatoxin B1, toxicity, use taste aversion 988.
aging, taste buds, papillae, quantitation 1147.
alcohol taste aversion learning, morphine inhibition 1384.
alcohol taste aversion learning, 5-hydroxytryptophan induction 200.
amphetamine taste aversion learning, lithium effects on 981.
amygdala lesions effects on taste aversion 989.
amygdala, noradrenalin, 5-hydroxytryptamine, role, food preferences taste aversion learning 1146.

amygdala, sensory neurons unit activity, taste stimuli 402.
apomorphine taste aversion learning, pimozide pretreatment effects on 983.

apple taste sodium chloride, angiotensin + aldosterone role 762.
area postrema lesions effects on taste aversion learning 987.

brain, olfactory mucosa transplantation, neurons differentiation, ultrastructure 56.

carotid body, 5-hydroxytryptamine localization, role chemoreception 66.

chemoreception, olfactory epithelium induction channels, lipid membranes 57.

cholecystokinin suppression feeding behavior, association taste perception 1387.

chorda tympani, neurons, taste chemoreception 15.

conditioned response, methamphetamine effects on atropine taste aversion learning 982.

context (gustatory) connections, amygdala, unit activity, taste aversion learning 1146.

context (olfactory), aspartic acid nerve transmission, adenosine inhibition 2.

cyclophosphamide taste aversion learning saccharin, conditioned suppression graft-versus-host reaction, immunosuppression 603.

defensive behavior, burying behavior, olfactory stimuli 1006.

drinking behavior, saccharin flavor induction, diazepam inhibition 220.

escape learning, role olfactory stimuli 1383.

feeding behavior, protein selection, taste effects on 218.

feeding behavior, taste, food aversion, injection, palatability, mechanisms, rats 995.

fetuses, brain, olfactory bulb, localization 2-deoxy-D-glucose, intrauterine 384.

filicidol behavior, olfactory bulb ablation effects on 194.

germinal ganglion, taste chemoreceptors, response salts 19.

5-hydroxytryptophan taste aversion learning, mechanisms, peripheral nervous system, mediation 986.

intrauterine exposure, sugar, effects on food preferences, adults 1392.

juveniles, olfactory stimuli, early experience effects on olfactory bulb response 1140.

juveniles, play fighting, role olfactory bulb 199.

kidney, chemoreceptors, neurons, stimulation, pressure, urethra, veins 1150.

leukocytes (basophilic) chemotaxis, immunoglobulin E mediation 73.

leukocytes (mononuclear), leukocytes (polymorphonuclear), chemotaxis, inhibition, lipoxigenase inhibitors 828.

leukocytes (polymorphonuclear), chemotaxis, indomethacin, levamisole, dexamethasone effects on 87.

macrophages chemotaxis, ultrasound effects on 505.

mast cells chemotaxis, tumor cells, chemotactic factors, peptides 1201.

mate selection, sex differences, urine odors, marking behavior 979.

mitral cells morphology, distribution, odors effects on, development 455.

mother-offspring interactions, pheromones response, deoxycholic acid ingestion 106.

neonates, capsaicin effects on bitter principle taste preferences, role myoeneuritis nerve 397.

neonates, leukocytes (neutrophilic) chemotaxis, in vivo comparison in vitro 1210.

neonates, respiratory function, role arteries chemoreceptors, denervation effects on 429.

neonates, sodium chloride levels taste preferences development 810.

neonates, taste aversion learning, saccharin, intrauterine exposure, ethanol effects on 992.

odor aversion learning 203.

odor aversion learning, taste aversion learning, conditioned response, lithium chloride 607.

olfactory bulb, γ -aminobutyric acid, dopamine neurons localization 783.

olfactory bulb, changes, morphology, age 1176.

olfactory bulb, chemoreceptors cells, axons, carbonic dehydratase localization, electron microscopy 1180.

olfactory bulb, electrophysiological recording, vagus nerve electrical stimulation modification 756.

olfactory bulb, neurons activity, olfactory stimuli, localization 383.

olfactory bulb, neurons projections, dorsal root transport 5-hydroxytryptamine, 5-hydroxytryptophan, 5-hydroxyindole acetic acid 54.

olfactory bulb, olfactory nerve regeneration 778.

olfactory discrimination learning, hippocampus lesions effects on 206.

olfactory epithelium, lectin binding, distribution 58.

olfactory epithelium ultrastructure, cryopreservation, freeze-etching 464.

olfactory organs, Maseru, electron microscopy 453.

olfactory preferences, odor aversion learning, scales establishment 216.

olfactory stimuli deprivation, olfactory bulb development 55.

olfactory stimuli, olfactory bulb lesions effects on sexual behavior, females 1357.

olfactory stimuli, olfactory bulb neurons activity 394.

olfactory tubercle, cells types 1177.

oral cavity taste stimuli, solitary tract nucleus neurons response 761.

parabrachial nucleus neurons development, effects on taste preferences 412.

pheromones, urine, males lordosis behavior 1351.

poisons taste aversion learning, role olfactory stimuli, gustatory stimuli 202.

radiation, taste aversion 1163.

salt taste, intrauterine exposure, neonates sodium chloride deprivation effects on 407.

scent marking behavior, estradiol, progesterone 1352.

scent marking behavior, olfactory preferences, olfactory discrimination 1373.

scent marking behavior, response conspecific odors 977.

sex differences, taste aversion learning, saccharin, relationship lithium chloride, acute toxicity 991.

sexual behavior, Coolidge effect, role, olfactory stimuli, mechanisms 1356.

siblings recognition, conspecific odors, olfactory perception 197.

Rats, (continued)

sodium deficiency, sodium chloride + sucrose, taste preferences 760.

solitary tract nucleus, gustatory nerves projections 488.

solitary tract nucleus, taste chemoreception, development 16.

stress induction volatiles, structure-activity relationships 1425.

sucking behavior, olfaction regulation 974.

sustentacular cells, olfactory epithelium, monoclonal antibodies, characterization 8.

taste aversion learning, acute effects, cobalt chloride, cadmium chloride 1380.

taste aversion learning, chronic effects, trimethyltin chloride 1381.

taste aversion learning, harmaline induction, role, solitary tract nucleus, area postrema, reticular formation 1149.

taste aversion learning, interference, gustatory stimuli memory 215.

taste aversion learning, lithium chloride, carbamazepine effects on 211.

taste aversion learning, lithium chloride, ionizing radiation, antineuticals effects on 210.

taste aversion learning, lithium chloride + pentobarbital interactions 604.

taste aversion learning, morphine effects on 214.

taste aversion learning, taste interaction taste, role time intervals 1385.

taste aversion learning, 6-hydroxydopamine, 5,6-dihydroxytryptamine olfactory bulb injection effects on 207.

taste aversion, state-dependent behavior 205.

taste buds, development, role glossopharyngeal nerve 405.

taste buds, electron microscopy, zinc nutrient deficiency effects on taste perception 474.

taste chemoreceptors activity, mediation sodium chloride dietary intake 417.

taste perception development, taste buds, neurophysiology, anatomy 787.

taste perception, lithium chloride taste aversion learning, cortex (insular) lesions effects on 400.

taste preferences, conditioned reinforcement, sucrose, saccharin 1377.

taste preferences, olfactory preferences, conditioned response, noradrenaline effects on 606.

taste preferences, taste aversion, morphine effects on 212.

thalamic nucleus (ventromedial) lesions, quinine taste aversion 985.

thiophllobin potentiation pentobarbital taste aversion learning 605.

toluene, inhalation, acute effects, taste aversion learning 990.

tongue, amygdala unit activity, taste stimuli 1145.

trigeminal nerve, olfaction chemoreception, capsaicin desensitization 389.

Rattus *mettada pallidior*, scent marking behavior, scent gland morphology, relationship reproduction 595.

Rattus norvegicus, scent marking behavior, response conspecific odors 977.

Reaction mechanism, olfaction chemoreception, *Petromyzontidae* 391.

Receptors, olfactory epithelium, morphology, distribution, specificity, *Salmonidae* 450.

Recognition, conspecifics, mating behavior, sex pheromone, *Acalolepta luxuriosa* 883.

Recruitment, foraging behavior, nests location, chemical communication, *Paltothyreus tarsatus* 1269.

Regeneration, olfactory epithelium, scanning electron microscopy, mice 461.

olfactory nerve, hamsters 784.

olfactory nerve, olfactory bulb, rats 779.

taste buds, man 441.

Renin, proteolysis, cheese, *Mucor pusillus*, *Mucor miehei*, *Endothia parasitica*, organoleptic evaluation 720.

Renin-angiotensin system, pretreatment, ripening, milk, effects on cheese flavor 1466.

role cottage cheese sweetness, production 683.

Repellency, demethyltryptophan-accepting chemotaxis protein, glycerol, ethylene glycol, *Escherichia coli* 115.

function, mandibular glands secretions, chemical composition, *Exoneura* 588.

host plants extracts, *Atta cephalotes*, Costa Rica, Santa Rosa Natl. Park 1266.

Periplaneta americana, cucumber extracts 940.

Periplaneta americana, *Laurus nobilis* leaves cineole 941.

pheromones, *Panstrongylus megistus*, *Triatoma infestans*, *Triatoma sordida* 175.

Tribolium castaneum, *Saussurea lappa*, use pest control 553.

Repellents, cats, dogs, olfactory stimuli, foraging behavior 1005.

(Z)-5-decenoic acetate, effect on sex pheromone attractancy, *Coleophora laniella* 1253.

efficacy, scrub typhus disease transmission, *Leptotrombicula flatcheri* 958.

Formicidae, sternal gland functional morphology, *Polistinae* 964.

oviposition, fatty acids, structure-activity relationships, *Culicidae* 1230.

plants aromatic compounds, parasites, nests, *Aves* 1271.

predator urine, herbivores control 1004.

use, genetic control, pests management, *Insecta* 915.

Repulsion, effects on chickens flavor, organoleptic evaluation 323.

Reproduction, pheromones, *Mammalia*, books 372.

relationship pheromones, reviews, livestock 191.

relationship scent marking behavior, scent gland, morphology, *Tatera indica*, *Meriones hurrianae*, *Rattus mettada pallidior* 595.

Reproductive behavior, chemical communication, *Primates* 185.

chemical communication, *Mammalia* 188.

chemoreception, olfactory nerve, nesting behavior, *Gasterosteus aculeatus* 966.

Olea attractants effects on, *Dacus oleae* 860.

pheromones activation endocrine system effects on, mice 187.

Reproductive failure, sex pheromone induction, biological control, *Dacus oleae* 920.

Reproductive isolation, chemical communication mediation, *Trichoplusia ni*, *Pseudoplusia includens* 136.

chemoreception, conspecifics, *Orconectes* 1257.

disparite chirality, chemoreception, *Lymantria dispar*, *Lymantria monacha* 1193.

mating behavior, seasonal variations, pheromones attractancy, *Choristoneura occidentalis*, *Choristoneura reticulana*, USA, Oregon 1226.

Reservoirs, odor intensity, relationship pH, oxygen, actinomycetes 304.

voles, (continued)

air pollution, *Oscillotoma curviceps*, detection 302.

aves, antifeedants, flavonoids chemical composition, *Eriodictyon californicum* 56.

central nervous system, peripheral nervous system, response, metabolic alkalosis 109.

carotid body, chemoreceptors, cats 1154.

chemokines, leukocytes (neutrophilic), man 97.

chemoreceptors, effect on, ducks 426.

circulatory function,

coffee smoke effects on, role carotid body, dogs 32.

arteries chemoreceptors, denervation effects on, neonates, rats 429.

color formation,

chemotaxis, hammarling induction, taste aversion learning, rats 1149.

chilomes, pheromone analogs, structure-activity relationships, trail following behavior 1422.

chromes,

chlorination, fluorescence microscopy, olfactory organs, *Todarodes pacificus* 451.

chloroform,

chondroitin, association hay flavor, nonfat dry, low fat milk 1073.

chorio, aerobic bacteria, production chemotactic factors, cell interactions, leukocytes (polymorphonuclear) 819.

chorda chemotaxis 102.

chorda chemotaxis, relationship neurophysiology 1215.

chorda, use food, odors, boar taints 716.

chorda receptors structure, behavior, use chemoreception, Gastropoda 158.

chorda factors receptors, phagocytes 793.

chondroitin, membrane proteins, gene regulation, *Escherichia coli* 1219.

chondroitinase, mannosidase, protein, meat 320.

choking water, odors, taste removal 297.

chondrochemistry, synthesis, aroma compounds, fragrances, flavor compounds 1414.

chondrocytes, fragrances, room air fresheners 1059.

chondrophilic chemotactic factor, leukocytes (eosinophilic), immunity (self-mediated), inflammation 811.

chondroitin 0s 1041.

chondroitin 0s 1052.

chondroitin 0s 1056.

chondroplacine glands secretions, use chemoreception systematics, Isoptera 956.

chondroitin 0s, petroleum 328.

chondroitin compounds production, plant cells culture 364.

chondroitin 0s, flavorings, market research 1115.

chondroplacine photochemistry 664.

chondroplacine essential oils, perfumes 1042.

chondroplacine fragrances, relationship, perfumes 1436.

chondroplacine nerves, characterization 476.

chondroplacine nerves, neurons, characterization, function, models 471.

chondroplacine, chemotaxis, chemokinesis, measuring techniques 1202.

chondroplacine selection, chemical stimuli, competition, females, *Oryctolagus cuniculus* 56.

chondroplacine products, use meat wastes, flavor, off flavor 1098.

chondroplacine removal methodology, methodology, water pollution, Netherlands, Rhine 305.

chondroplacine, water, fishery products, taste panel evaluation 329.

chondroplacine, built neurochemistry, vertebrates 4.

chondroplacine, biochemical analysis, psychological aspects 1051.

chondroplacine diffusion mechanism, Insecta 952.

chondroplacine inhibitions pregnancy, Rodentia 186.

chondroplacine, relationship reproduction, livestock 191.

chondroplacine, reproductive behavior, chemical communication, Mammalia 188.

chondroplacine regulation sexual behavior, Insecta, Mammalia 192.

chondroplacine role courtship, *Drosophila* 122.

chondroplacine, structure-activity relationships, phylogeny, Tortricidae 871.

chondroplacine use pest control, *Ostrinia nubilalis*, *Chilo suppressalis* 579.

chondroplacine organs, chemoreceptors, chemical communication, behavior, Mammalia 192.

chondroplacine, fruits, volatiles 894.

chondroplacine, host selection, chemoreception 863.

chondroplacine, taste indifferences,

chondroplacine, taste deterrents pheromones, biological activity 121.

chondroplacine, taste deterrents pheromones, purification, characterization 124.

chondroplacine pomona, chemoreceptors sensitivity, salts, sucrose, pheromones 1126.

chondroplacine attractancy 170.

chondroplacine, odonotides, leukocytes aragonomas aragonomas, stimulation, chemotaxis, chemokinesis, leukocytes (neutrophilic), man 1199.

chondroplacine, leukocytes (neutrophilic) chemotaxis, characterization, man 509.

chondroplacine, leukocytes (neutrophilic) chemotaxis, chemotactic factors effects on, man 809.

chondroplacine treatment, synovium leukocytes (neutrophilic) chemotactic response, man 100.

chondroplacine *barbella*, taste detection 758.

chondroplacine *melloti*, notoxins 101.

chondroplacine notoxins, attractancy, roots, *Medicago sativa* 842.

chondroplacine oligoasporine,

chondroplacine *metcalfei*, scent marking behavior, hindgut secretions 1350.

chondroplacine *dominica*, legation pheromone, attractancy 890.

chondroplacine, *Prostephanus truncatus* response 898.

chondroplacine, *Chenopodium ambrosioides*, use pest control 553.

chondroplacine, nigrum,

chondroplacine, ears, syrup production, organoleptic evaluation 734.

chondroplacine, pain,

chondroplacine, rheumatoid arthritis, synovium leukocytes (neutrophilic) chemotactic response, man 1200.

chondroplacine, taste perception, culture difference, man 41.

chondroplacine, taste perception, factors affecting, man 37.

chondroplacine, saltiness,

chondroplacine, effects on flavor, eggs, cooking freeze-thawing, organoleptic evaluation 736.

chondroplacine, effects on flavor, organoleptic evaluation, chickens 315.

chondroplacine, effects on flavor, sea urchins, donax, oysters 313.

chondroplacine, effects on taste chemoreceptors, mechanisms, Cyprinidae 20.

chondroplacine, effects on volatiles chemical composition, apple juice aroma, organoleptic evaluation 704.

chondroplacine, emulsifiers, effects on cheese flavor 1461.

chondroplacine, ripening,

chondroplacine, Camembert cheese, aroma compounds, role coryneforms + *Geotrichum* + yeasts 1068.

chondroplacine, Cheddar cheese, lactose levels effects on, cheese flavor 1451.

chondroplacine, cheese, D-galactosidase stimulation, cheese flavor 1450.

chondroplacine, cheese, cheese flavor, stimulation, triacylglycerol lipase, proteinase, fungi 1092.

chondroplacine, fruits, *Annona muricata*, volatiles chemical composition 641.

chondroplacine, harvesting, genotypes, effects on flavor, *Prunus persica* 711.

chondroplacine, rennet, milk, pretreatment effects on, cheese flavor 1466.

chondroplacine, volatiles chemical composition, α radiation effects on, *Mangifera indica* 633.

chondroplacine, Rodentia,

chondroplacine, pheromones inhibitions pregnancy, reviews 186.

chondroplacine, predators urine, repellents, control 1004.

chondroplacine, Roosting behavior,

chondroplacine, olfactory stimuli, urine, *Hippisidros speoris* 1393.

chondroplacine, Rodentia,

chondroplacine, *Medicago sativa*, attractancy, chemotaxis, *Rhizobium meliloti* 842.

chondroplacine, *Rorippa nasturtium-aquaticum*,

chondroplacine, epicuticle waxes, volatiles chemical composition 1015.

chondroplacine, epicuticle waxes, volatiles chemical composition, aroma 1014.

chondroplacine, volatiles, chemical composition 643.

chondroplacine, volatiles, collection methodology 354.

chondroplacine, Rosaceae,

chondroplacine, essential oils, gas chromatography 1440.

chondroplacine, Rotifera,

chondroplacine, chemoreceptors, ultrastructure, role feeding behavior, mating behavior 62.

chondroplacine, Saccharin,

chondroplacine, cyclophosphamide taste aversion learning, conditioned suppression graft-versus-host reaction, immunosuppression, rats 603.

chondroplacine, grafting, induction drinking behavior, diazepam inhibition, rats 220.

chondroplacine, mixed time intensity measurements, effects on sweetness, lactose 1426.

chondroplacine, taste aversion learning, ethanol, intrauterine exposure, effects on, neonates, rats 992.

chondroplacine, taste aversion learning, sex differences, relationship lithium chloride, acute toxicity, rats 991.

chondroplacine, Saccharomyces,

chondroplacine, effects on champagne aroma compounds 629.

chondroplacine, Saccharomyces cerevisiae,

chondroplacine, cloning, 2,3-butanedione, 2,3-pentanedione biosynthesis, beer flavor compounds 1117.

chondroplacine, fermentation, chemical stimuli, host searching behavior, habitat selection, *Drosophila* parasites, *Lepiotopila heterotoma* 899.

chondroplacine, mannan synthetase, α -mating factor activation 126.

chondroplacine, α -mating factor + β -D-fructofuranosidase gene fusion, 5'-terminus flanking region, role gene regulation 857.

chondroplacine, α -mating factor, α cells induction 117.

chondroplacine, α -mating factor, analogs, structure-activity relationships, N.M.R. 1424.

chondroplacine, α -mating factor, pheromones, antibodies 547.

chondroplacine, α -mating factor receptors, binding, genes 132.

chondroplacine, pre- α -mating factor, isolation characterization 127.

chondroplacine, protein biosynthesis, N-terminus glycosylation, inhibition, α -mating factor 1261.

chondroplacine, sulfur containing simulated beef flavor compounds volatiles, chemical composition 237.

chondroplacine, volatiles production, aroma, wine, *Botrytis cinerea* activators effects on 682.

chondroplacine, *Seacharomyces kluyveri*,

chondroplacine, α -mating factor, purification, amino acid sequence 526.

chondroplacine, *Seacharomyces oviformis*,

chondroplacine, volatiles production, aroma, wine, *Botrytis cinerea* activators effects on 682.

chondroplacine, *Seacharomyces uvarum*,

chondroplacine, acetic acid esters production, wort fermentation, flavor 692.

chondroplacine, *Seacharomyces vinii*,

chondroplacine, aging, champagne, aroma 687.

chondroplacine, *Seacharum officinale*,

chondroplacine, 7, sweetness, sotolon synthesis 655.

chondroplacine, *Sealmiri aculeatus*,

chondroplacine, tryptophan taste thresholds 22.

chondroplacine, *Salmandridae*,

chondroplacine, odors chemoreception, olfactory nerve epithelium action potential 387.

chondroplacine, *Salinity*,

chondroplacine, detection, chemoreception, *Rhithropanopeus hirsutus* 758.

chondroplacine, *Saliva*,

chondroplacine, dominance, olfactory discrimination, hamsters 1372.

chondroplacine, level reduction, effects on taste thresholds, man 42.

chondroplacine, secretion, pH, association sourness taste perception, man 769.

chondroplacine, *Salivaria*,

chondroplacine, absorption, flavor compounds, geosmin, *Symploca muscosum* 1471.

chondroplacine, food selection, *Pimephales promelas* alarm pheromone cells effects on 612.

chondroplacine, taste chemoreceptors, amino acids, characterization 473.

chondroplacine, taste perception, olfactory perception, cations effects on 392.

chondroplacine, *Salmo salar*,

chondroplacine, migration, navigation behavior, role olfaction 1396.

chondroplacine, *Salmoninae typumirum*,

chondroplacine, aerotaxis, cytochrome c chemoreceptors 849.

chondroplacine, aspartic acid receptors, role, chemotaxis 109.

chondroplacine, methyl-accepting chemotaxis protein, role aspartic acid chemoreceptors, ions channels 100.

chondroplacine, *Salmonidae*,

chondroplacine, olfactory epithelium receptors, morphology, distribution, specificity 450.

chondroplacine, *Salix marshes*,

chondroplacine, detritus polatability, relationship nitrogen, phenolic acids flavor, Invertebrates 1311.

chondroplacine, *Salinity*,

chondroplacine, taste perception, culture difference, man 41.

chondroplacine, taste perception, factors affecting, man 37.

chondroplacine, *Salts*,

chondroplacine, effects on flavor, eggs, cooking freeze-thawing, organoleptic evaluation 736.

chondroplacine, effects on flavor, organoleptic evaluation, chickens 315.

chondroplacine, effects on flavor, sea urchins, donax, oysters 313.

chondroplacine, effects on taste chemoreceptors, mechanisms, Cyprinidae 20.

chondroplacine, effects on volatiles chemical composition, apple juice aroma, organoleptic evaluation 704.

chondroplacine, emulsifiers, effects on cheese flavor 1461.

Salts, (continued)
 lithium, sodium, amiloride inhibition taste perception, tongue, man 50.
 + phosphate levels, pork minced meat, organoleptic evaluation 740.
 tarsi chemoreceptors sensitivity, *Rhagoletis pomonella* 1126.
 taste chemoreceptors response, geniculate ganglion, rats 19.
 taste, circumvallate papillae, tongue, man 36.
 taste, intratracheal exposure, neonates sodium chloride deprivation effects on, rats 407.
 taste perception, glossopharyngeal nerve, development, sheep 475.
 taste perception, intensity, man 440.
 threshold, leg chemoreceptors, *Lixophaga diaetraea* 11.
Salvia,
 essential oils, volatiles, allelopathy, chemical composition 1034.
Santalum album,
 synthetic essential oils, aroma compounds 1437.
Santolina oblongifolia,
 essential oils, chemical composition 295.
Sapogenin,
 alfalfa meal chemical composition, food preferences, taste discrimination, poultry 222.
Sarcophaga cararia,
 sensilla, chemoreception, morphology 1184.
Sarcophagidae,
 olfactory perception, food sources, foraging behavior 613.
Satiety,
 gustatory nerves, taste chemoreceptors, mathematical models 416.
 sodium deficiency, role taste perception, sheep 406.
Satureja thymbra,
 essential oils, chemical composition 677.
Saussures lappa,
 Tribolium castaneum repellency, use pest control 553.
Scanning electron microscopy,
 olfactory epithelium regeneration, degeneration, mice 461.
 olfactory epithelium ultrastructure, axona ablation effects on, mice 449.
 pheromone chemoreceptors, antennal sensilla, *Trichoplusia ni* 1167.
 plasmida formation, role cyclic AMP chemotaxis, *Dicytostelium discoideum* 520.
 sugars, amino acids chemoreceptors, galeal sensilla, mouthparts, *Leptinotarsa decemlineata* 785.
Scaptotrigona postica,
 pheromones, volatiles, chemical composition, age, behavior effects on 585.
Scarabaeus semipunctatus,
 orientation, pheromones, odors, wind dispersion 948.
Scent gland,
 morphology, males, *Eidana saccharina* 1172.
 perineum, bacteria, urine odors, scent marking behavior, *Cavia aperea*, *Cavia porcellus* 1371.
Rattus rattus pallidior, scent marking behavior, relationship reproduction, *Tatera indica*, *Meriones persicae*, *Rattus rattus pallidior* 595.
 scent marking behavior, characterization, *Tupai a belangeri* 601.
 secretions, chemical composition, *Oxyacarus hyalinipennis* 960.
Scent marking behavior,
 behavioral ecology, odors, *Canis lupus* 1370.
 characterization, scent gland, *Tupai a belangeri* 601.
 conspecifics recognition 976.
 estradiol, progesterone, rats 1352.
 foraging behavior, flowers, *Apis mellifera* 557.
 hindgut secretions, nests, *Rhytidoponera metallica* 1350.
Hydrochoerus hydrochaeris 1369.
Meles meles 1366.
Nasonov gland, alarm pheromone, aggressive behavior, *Apis mellifera* 1349.
 olfactory preferences, olfactory discrimination, rats 1373.
Otocyon megalotis 1370.
 response conspecific odors, rats 977.
 role, agonistic behavior, *Lemur catta* 1376.
 scent gland morphology, relationship reproduction, *Tatera indica*, *Meriones persicae*, *Rattus rattus pallidior* 595.
 territorial behavior, *Haena brunnea* 1367.
 territorial behavior, pheromones, metapleural gland secretions, *Solenopsis geminata* 589.
 urine odors, pair bond, sexual behavior, parental behavior, *Speothos venaticus* 193.
Scents,
Mustela erminea, anti-predator behavior, avoidance behavior, *Microtus agrestis*, *Miricots avalis*, *Apodemus sylvaticus* 1395.
 olfactory stimuli, habituation, behavior, *Castor canadensis* 600.
Schedorhinotermes,
 trail pheromone analogs, structure-activity relationships, trail following behavior 1422.
Schistocerca gregaria,
 plant extracts antifeedants activity 150.
Schizosaccharomyces cerevisiae,
 musts fermentation, wine production, organoleptic evaluation 1104.
Schwachman syndrome,
 leukocytes (neutrophilic) chemotaxis, man 1203.
 thiamin effects on leukocytes (neutrophilic) chemotaxis defects, man 1209.
Scolytidae,
 pheromones, chemoreception, *Thanasimus dubius* 1287.
 pheromones synthesis 621.
 population studies, use pheromone traps, Spain, Navarra, Roncal 1318.
Scolecophanidae,
 aggregation pheromone, multilure, attractancy *Hymenoptera* parasites 1278.
 attractancy host plants bacteria isolates 1299.
 attractancy volatiles *Ulmus americana* 932.
 feeding behavior, pheromone traps, chemical composition 565.
 feeding sites, pheromone traps efficacy, USA, New York, Syracuse 1325.
Scorpaenidae,
 flavor 1463.
Scrub typhus,
 disease transmission, *Leptotrombicula fletcheri*, repellents efficacy 958.
Sea urchins,
 salts effects on flavor 313.
Seafood,
 cooking, odors, freezing effects on, *Euphausia superba* 1472.
Sebastodes,
 minced meat, washing effects on off flavor 713.
Secoiridoid glucosides,
 bitterness, isolation, *Gentiana scabra buergeri* 1028.
Secretions,
 Dufour's gland, chemical composition, species comparison, *Myrmica* 174.
 scent gland, chemical composition, *Oxyacarus hyalinipennis* 960.
Sediments,
 odor compounds levels, detection methodology 360.
Seedlings,
Pseudotsuga menziesii, selenium, use, browsing control programs *Odocoileus virginianus* 611.
 waxes, *Sorghum bicolor*, antifeedants activity, *Locusta migratoria* 146.
Seeds,
 kairomones, *Cicer arietinum*, attractancy, *Heliothis armigera* 911.
Trifolium pretense, volatiles, attractants, *Insecta* 1020.
Selechi,
 feeding behavior, olfactory stimuli regulation, hypothalamus 3.
Selenium,
 use, browsing control programs *Odocoileus virginianus*, seedlings, *Pseudotsuga menziesii* 611.
Semibalanus balanoides,
 chemotactic factors, isolation, phagostimulants, stimulation, chemotaxis, *Urosoaipinx cinerea* 1309.
Semiochemicals,
Pinus contorta latifolia baiting, attractancy, *Dendroctonus ponderosae* 165.
Sense organs,
 wings, androconia, morphology, *Beraeodes minutus* 1166.
Sensilla,
 body, mouthparts, morphology, chemoreceptors, *Hypera postica* 447.
 chemoreceptors, morphology, Diptera 1184.
 galeal, scanning electron microscopy, sugars, amino acids chemoreceptors, mouthparts, *Leptinotarsa decemlineata* 785.
 labial, chemoreceptors, electrophysiology, mutants, *Drosophila melanogaster* 1142.
 olfaction, structure, function, *Insecta* 448.
 oviposition, innervation, chemoreception, *Chilo partellus*, *Eidana saccharina* 420.
 pegs, ultrastructure, odors chemoreception, maxillary palps, *Toxorhynchites brevipalpis* 778.
 tarsal, chemoreceptors, anatomy, *Androctonus australis* 446.
 tarsal, mouthparts, taste chemoreceptors, innervation, electron microscopy, *Drosophila melanogaster* 467.
 taste development, tarsus, *Amblyomma variegatum* 466.
Sensory neurons,
 chemoreceptors, electrophysiology response, action potential, *Drosophila melanogaster* 421.
 olfaction chemoreceptors, ultrastructure, *Carassius auratus*, *Ictalurus punctatus* 452.
 sensitivity development, lactic acid chemoreceptors, host searching behavior, antennal sensilla, *Aedes aegypti* 567.
 setae, antennal sensilla, correlation feeding behavior, taste, *Lonicera pilosissima* 1183.
 unit activity, taste stimuli, amygdala, rats 402.
Sensory stimuli,
 taste preferences, central nervous system regulation feeding behavior, *Caliphilus* 552.
Serine,
 chemoreceptors, methyl-accepting chemotaxis protein, role ions channels, *Escherichia coli* 100.
Serricorole,
 purification, structure, *Lasiocerda serricome* 130.
Serricorpone,
 purification, structure, *Lasiocerda serricome* 130.
Serum,
 albumin, \pm *Bacteroides melaninogenicus*, induction leukocytes (neutrophilic) chemotaxis, man 81.
 chemotactic agents, hydrochloric acid effects on, guinea-pigs 796.
 complement component C5, complement component C3, association leukocyte (polymorphonuclear) chemotaxis 504.
 leukocytes (polymorphonuclear) chemotaxis, *Streptococcus* group B effects on neonates, man 497.
Sesamia calamistis,
 population levels, pheromone traps, Kenya 580.
Sesiidae,
 pheromone traps, sex pheromone attractancy, catching methods 163.
Sequiterpenes,
 fragrances, *Augilaria malaccensis* 1438.
Sesquiterpenoids,
 purification, characterization, role oviposition *Anicetus benificus*, kairomones, *Ceropales rubens* 139.
Setae,
 antennal sensilla, sensory neurons reduction, correlation feeding behavior, taste, *Lonicera pilosissima* 1183.
Setting behavior,
 alarm pheromone response, strains comparison, *Acyrthosiphon pisum* 951.
Sewage sludge,
 composting, odor control 1060.
 odors, deodorization, chemicals treatment 1445.
Sewage treatment,
 odor pollution, environmental impact 299.
Sewage treatment plants,
 odor pollution, pollution control 301.
Sewers,
 odor pollution, pollution control 301.
Sex differences,
 mate selection, urine odors, marking behavior, rats 979.
 taste aversion learning, saccharin, relationship lithium chloride, acute toxicity, rats 991.
Sex pheromone,
 analogs, chemoreceptors, olfactory organs, *Periplaneta americana* 1171.
 antennae electroantennograms, orientation, *Spodoptera littoralis* 1138.
 attractancy, (Z)-5-decetyl acetate repellents effect on, *Coleophora laricella* 1253.
 attractancy, age, concentration, adaptations, effects on olfactory perception, electroantennograms, *Heliothis zea* 1239.

pheromone, (continued)

ancy, *Anastrepha suspensa* 529.
ancy, characterization, *Panolis flammea* 537.
ancy, diel, *Heliothis virescens* 161.
ancy, efficacy, *Homona maginima*, *Adoxophyes* 536.
ancy, mating behavior, oviposition, *Mayetia destructor* 1262.
ancy, *Periplaneta australasiae*, *Periplaneta americana* 1250.
ancy, pheromone traps, *Amerde curacao* 161.
ancy, pheromone traps, *Gypsonoma aciculana* 945.
ancy, pheromone traps, *Pammene rhediella* 166.
ancy, pheromone traps, *Periplaneta americana* 933.
ancy, production, *Stiphilus oryzae* 144.
ancy, role mating behavior, *Radopholus similis* 133.
ancy, screening projects, *Olethreutidae*, *Lepidoptera* 1231.
ancy, sexual behavior, *Pseudaulacaspis pentagona* 525.
ancy, use pheromone traps, biological control, *Dioctriella abietella* 866.
ants, inhibitors, olefinic compounds screening, *Lepidoptera* 125.
ants, pheromone traps, catches variation, *Leucania coimoides*, *Peridroma lucia*, Canada, Manitoba 578.
ants, silk, chemical communication, *Tegenera pagana*, *Tegenera domestica* 543.
ynthesis, carboxylesterase catalysts, *Drosophila melanogaster* 532.
ynthesis, characterization, *Trichoplusia ni* 1244.
ynthesis, relationship diets, *Anthonomus grandis* 870.
ynthesis, role 20-hydroxyecdysone, *Musca domestica* 548.
bykil levels, age, party, body weight effects on, *Bombyx mori* 535.
chemical communication, attractancy, *Callineches sapidus* 549.
chemical communication, attractancy, *Gumaga griseola* 1242.
chemical communication, gossypol isomers inhibition, *Pectinophora gossypiella* 44.
chemical composition, (Z)-8-dodecanoyl acetate, *Cryptophyes batrachopa* 1240.
chemical composition, attractancy, *Allophyes pomonella* 1264.
chemical composition, attractancy, *Chilo zaccaonis* 137.
chemical composition, attractancy, *Choristoneura fumiferana* 135.
chemical composition, attractancy, *Choristoneura orae* 134.
chemical composition, attractancy, *Elasmopalpus lignosus* 864.
chemical composition, attractancy, *Mamestra configurata* 143.
chemical composition, attractancy, *Trichoplusia ni*, 1235.
chemical composition, *Autographa gamma*, use pest control 538.
chemical composition, *Bombyx mori* 530.
chemical composition, *Caenurgina erechtea* 886.
chemical composition, *Choristoneura retinana* 1228.
chemical composition, environmental degradation, *Heliothis virescens* 142.
chemical composition, females, *Chemopilia salicella* 1245.
chemical composition, *Glossina pallidipes* 1263.
chemical composition, *Heliothis armigera* 131.
chemical composition, *Kheper lamarcki* 539.
chemical composition, *Melissopus latifrons* 1234.
chemical composition, role negative assortative mating, *Drosophila melanogaster* 144.
chemical composition, use pheromone traps, *Vitula edmandsae* *serratilineella* 1314.
chemical composition, *Urotheca ornatrix* 540.
(Z,E)-9,12-tetradeacenyl-1-ol, *Ephestia elutella* 888.
chemoreception, copulation, role chelicerae, *Dermacentor variabilis* 876.
chemotaxis, crustaceans, stimulation, courtship, chemical communication, insects sapidus 1258.
specifics recognition, mating behavior, *Acalyptoptera luxuriosa* 883.
chemotaxis, abdomen glands, *Triturus cristatus carinifex* 967.
chemotaxis, *Drosophila* 122.
Colinus punctatus, synthesis 226.
chelophorol, chemical composition, *Hyalomma anatomicum excavatum*, *Hyalomma dromedarii* 544.
chelophorol, levels, correlation age, feeding, *Dermacentor variabilis* 876.
chespirro-(5,5)-undecane, *Dacus oleae* 862.
chesprion, mathematical models, forests, *Lymantina dispar* 1256.
chemers attractancy, *Diabrotica* 1255.
chemers, attractancy, electroantennograms, species comparison, sex pheromone 36.
chemers synthesis, *Glossina pallidipes* 624.
chemers attachment, mating behavior, *Albomyzina hebraeum* 528.
chemers activity, attractancy, *Cephalcia lariciphila* 874.
chemers analogs, synthesis, Insects 1412.
chemers, mathematical models, methodology, *Insecta* 1223.
chemers, attractancy, *Cydia nigricana* 1251.
chemers, reproductive failure, biological control, *Dacus oleae* 920.
chemers, correlated control, pest control, *Busseola fusca*, *Acacia* 913.
chemers, characterization, attractancy, *Trialsiodes vaporarium* 123.
chemers, crustaceans, electroantennograms, 123.
chemers, (E)-6-nonenoyl acid, attractancy, *Ceratitis capitata* 861.
chemers orientation, *Heliothis zea* 1260.
chemers behavior, *Euploea raii* 116.
chemers behavior, *Hypanthia cunea* 534.
chemers disruption, pheromone traps, *Synanthedon pictipes*, *Synanthedon exitiosa* 36.
chemers, *Musca domestica* 868.
chemers hydroxybenzoate, attractancy males, dogs 973.
chemers, viridine, structure-activity relationships, *Syringoderrma*, *Cutteria* 550.
chemers, *Chorda tomentosa* 550.
chemers, *Lepidoptera* 542.
octadecenyl-1-ol-acetate, attractancy, pheromone traps, catching methods, *sidiae* 163.
chemers, interneurons sensitivity, deutocerebrum, *Bombyx mori* 1127.
chemers discrimination, conspecific odors, males, *Drosophila melanogaster* 865.
chemers stimuli, chemoreceptors response, electroantennograms, antennal sensilla, *Trichoplusia ni* 1137.
chemers, (Z)-10-nonenodecanol attractancy 879.
chemers, integrated control, *Pectinophora gossypiella*, USA, California 1315.
chemers control, *Heliothis zea* *x* *Heliothis virescens*, mortality 574.
chemers control traps, efficacy, *Dacus oleae* 918.
chemers control traps, efficacy, *Dacus oleae* 924.
chemers control traps, integrated control, *Dacus oleae* 925.
chemers emission, *Choristoneura fumiferana* 1241.
chemers traps, efficacy, *Prays oleae* 1316.
chemers traps, flight activity, *Lepidoptera*, Viet Nam 546.
chemers traps, population changes, *Dacus oleae*, Spain, Granada 923.

Sex pheromone, (continued)

pheromone traps, population monitoring, *Busseola fusca* 1313.
plasmids inactivation, inhibition secretion, *Streptococcus faecalis* 138.
precursors, biosynthesis, *Bombyx mori* 867.
production, brain factors control, *Heliothis zea* 1233.
production, pheromone emission, *Culicoides nubeculosus* 1229.
regulation sexual behavior, insecta, *Mammalia*, reviews 192.
role, courtship, *Platypilia carduina* 869.
role mating behavior, *Squilla holochista* 119.
role, learning behavior, *Daphnia magna* 541.
sensitivity, *Dysdercus cingulatus* 129.
sensitivity, olfactory bulb neurons, physiology, structure, *Periplaneta americana* 1130.
sericorone, sericorole, purification, structure, *Lasioderma serricorne* 130.
sexual dimorphism, submaxillary gland, pigs 594.
species specificity, *Thamnophis marcianus*, *Thamnophis radix haydeni*, *Thamnophis radix* 969.
Stepobius panicum, synthesis 229.
structure-activity relationships, phylogeny, reviews, *Tortricidae* 871.
synthesis, attractancy, *Autographa gamma* 881.
synthesis, callosobruchus acid, *Callosobruchus chinensis* 1007.
synthesis, *Dichocrossa punctiferalis* 1405.
synthesis methodology, *Phthiracmaea opercularia*, *Orygia pseudotsugata* 1410.
synthesis, *Operophtera brumata* 620.
synthesis, *Popillia japonica* 625.
synthesis, *Trogoderma glabrum*, *Bledius mandibularis*, *Bledius orientalis*, *Vespa orientalis* 230.
synthesis, *Uteheisa omatrix*, *Operophtera brumata* 619.
synthetic, attractancy males, *Coleophora laniella* 1254.
synthetic, attractancy, pheromone traps, *Phthonoma opercularia* 927.
synthetic, attractancy, *Phthiracmaea opercularia* 1321.
synthetic attractants, trapping *Phthonoxysa oblonga* 577.
synthetic, mating behavior disruption, pest control, *Euxoa tessellaria* 926.
synthetic, orientation disruption, pest control, *Plutella xylostella* 916.
testosterone glucuronide, estradiol glucuronide, chemical communication, courtship, *Brachydanio* 1355.
(Z)-5-tetradecon-1-ol, *Pikromena alaskensis* 862.
11-tetradeconal, stereospecificity, attractancy, pheromone traps, *Choristoneura fumiferana* 934.
(Z)-11-tetradeconyl acetate, (E)-11-tetradeconyl acetate, effects on sexual behavior, males, *Ostrinia nubilalis* 1238.
trail following behavior, *Thamnophis radix* 1353.
trap attractants, comparison ammonium carbonate, proteins, color, *Dacus oleae* 922.
use, pest control, reviews, *Ostrinia nubilalis*, *Chilo suppressalis* 579.
use pheromone traps, *Lepidoptera* 575.
venom, conspecific recognition, *Polistes 858*.
(3Z, 6Z, 9Z, 12Z, 15Z)-nonadecatetraene, females, *Boarmia selenaria* 1404.
Sex pheromone receptors,
cell organization, antennal sensilla, *Bombyx mori*, *Anterarea perryi* 64.
morphology, antennal sensilla, *Bombyx mori*, *Anterarea perryi* 65.
Sex pheromone-binding protein,
sexual dimorphism, submaxillary gland, pigs 594.
Sexual behavior,
Courtship effect, role, olfactory stimuli, mechanisms, rats 1356.
learning behavior, vagina secretions olfactory stimuli, males, hamsters 1359.
males attraction, development, dogs 133.
males, vagina discharges effects on, contact requirements, proteins, hamsters 1362.
males, vagina discharges effects on, relationship, estrus cycle, hamsters 1360.
males, vagina discharges effects on, role, proteins, hamsters 1361.
olfactory nerve lesions effects on, *Carassius auratus* 182.
olfactory stimuli, olfactory bulb lesions effects on, females, rats 1357.
sex pheromone, attractancy, *Pseudaulacaspis pentagona* 525.
sex pheromone effects on, males, *Ostrinia nubilalis* 1238.
sex pheromone regulation, insecta, *Mammalia*, reviews 192.
urine odors scent marking behavior, *Speothos venaticus* 193.
Sexual dimorphism,
olfactory pathways, morphology, *Apis mellifera* 1173.
sex pheromone, sex pheromone-binding protein, submaxillary gland, pigs 594.
Sheep,
development, salts taste perception, glossopharyngeal nerve 475.
development, taste buds, salts, taste perception 419.
juvenile substitution, mother-offspring interactions, olfactory discrimination 1364.
males, testosterone treatment, olfactory stimuli effects on aggressive behavior 1375.
olfactory discrimination offspring 596.
safety sodium deficiency, role taste perception 406.
taste perception development, taste buds, neurophysiology, anatomy 787.
Sheila,
attractancy, olfactory stimuli, predation, *Pagurus* 1290.
Shistosoma mansoni,
chemoattraction 173.
Sialic acid,
role, chemotaxis, *Panagrellus redivivus* 111.
Siblings,
recognition, conspecific odors, olfactory perception, rats 197.
Side effects,
captoril, taste perception, man 49.
metronidazole, taste perception, man 1161.
D-penicillamine, taste perception, zinc, nutrient deficiency, man 1162.
radiation, taste aversion, man 1163.
Slugs,
flavor, pigs animal wastes fermentation, feeds 1072.
Slive adipets,
attractancy hexanol, plant extracts 1274.
Silk,
sex pheromone binding, chemical communication, *Tegenera pagana*, *Tegenera domestica* 543.
Stiphilus graminis,
pest control, alantolactone, isoalantolactone, ent-isoalantolactone antifeedants 897.
Stiphilus oryzae,
sex pheromone, production, attractancy 144.

Skin-milk,
powder, milkfat, *Lactobacillus*, cheese production, flavor 691.

Skin,
eosinophilia, inhibitors, association eosinophil chemotactic factor, guinea-pigs 514.
guinea-pig hypersensitivity (delayed), association lymphocytes chemotactic factor lymphokines 500.
infiltration, leukocytes (polymorphonuclear), chemotactic factors, desensitization, rabbit 1205.
lymphocytes T chemotactic factors, purification, guinea-pigs 499.

Small Intestine,
absorption, geosmin, flavor compounds, *Salmo gairdneri* 1471.

Smoking,
fish preservation, enhancement flavor 317.

Snack food,
rancidity, off flavor 334.

Soaps,
perfumes, aroma compounds, styrallyl propionate 1442.

Social aspects,
role, taste preferences development, man, animals 767.

Social behavior,
olfactory bulb lesions effects on, mice 978.
play fighting, role olfactory bulb, juveniles, rats 199.
relationship olfaction chemoreceptors, antennal sensilla, *Locusta migratoria* 1170.
role odors phenotypes, olfactory preferences, *Acomys cahirinus* 598.

Social environment,
crowding, blood meals, effects on fecundity pheromones, *Argas arboreus* 878.

Social hierarchy,
vomeronasal organs, cattle 980.

Sodium,
deficiency, satiety, role taste perception, sheep 406.
deficiency, sodium chloride + sucrose, taste preferences, rats 760.
salts, amiloride inhibition taste perception, tongue, man 50.

Sodium alginate,
effects on flavor, *Archosargus probatocephalus* minced meat 690.

Sodium ascorbate,
effects on flavor, turkeys ham 1089.
effects on volatiles, turkeys frankfurters 240.

Sodium bisulfite,
inhibition aroma *Coregonus clupeaformis* 678.

Sodium chloride,
deprivation, intrauterine exposure, neonates, effects on salts taste, rats 407.
effects on flavor, *Archosargus probatocephalus* minced meat 690.
hedonic response, man 1155.
interaction, monosodium glutamate, taste, palatability, soups 1158.
levels, dietary intake mediation, taste chemoreceptors activity, rats 417.
levels, effects on flavor frankfurters 693.
tertiary salt preference, dietary intake, neonates, rats 610.
+ sucrose, sucrose perception, taste perception, man 770.
+ sucrose, taste preferences, sodium deficiency, rats 760.
taste appetite, role angiotensin + aldosterone, rats 762.
taste preferences, taste thresholds, association hypertension, man 39.
taste thresholds, taste preferences, dietary intake effects on, man 433.

Sodium nitrate,
effects on flavor, turkeys ham 1089.
effects on volatiles, turkeys frankfurters 240.
turkeys, flavor, sodium nitrite, sodium ascorbate effects on 1089.

Sodium tripolyphosphate,
effects on flavor, *Archosargus probatocephalus* minced meat 690.

Soft drinks,
additives, milk hydrolysates effects on flavor 709.
fruits, sourness, chemical composition 273.

Solanum,
plant extracts, alkaloids, *Choristoneura fumiferana* antifeedants 1282.

Solanum melongena,
volatiles, aroma compounds, chemical composition 239.

Solenopsis geminata,
territorial behavior, scent marking behavior, pheromones, metapleural gland secretion 589.

Solenopsis invicta,
desaturation, queens, factors affecting, pheromones 1333.

Solitary tract nucleus,
gustatory nerves projections, rats 468.
neurons response, taste stimuli oral cavity, rats 761.
role, harmaline induction, taste aversion learning, rats 1149.
taste chemoreception, development, rats 16.

L-Sorbose,
chemotaxis, *Klebsiella pneumoniae* 107.

Sorghum bicolor,
seedlings, waxes, antifeedants, *Locusta migratoria* 146.

Sotolon,
synthesis, sweetness, *Saccharum officinale* 655.

Soup,
soybeans products effects on, organoleptic evaluation 352.
palatability, taste, sodium chloride, monosodium glutamate, interaction 1158.

Sour,
taste, effects on parotid gland secretion 401.

Sourness,
fruits soft drinks, chemical composition 273.
milk, volatiles, fatty acids chemical composition, Bulgaria 252.
taste perception, association saliva secretion, pH, man 769.

Soy flour
+ drying effects on flavor, corn meal, fermented food 1457.
fortified corn dough, organoleptic properties 341.

Soy protein,
food additives, fish frozen foods, organoleptic evaluation 719.

Soybean oil,
oxygen effects on volatiles chemical composition 631.

Soybeans,
meals, *Rhizopus oligosporus* fermentation, organoleptic evaluation 1105.
products, effects on soup, organoleptic evaluation 352.

Spain, Granada,
Dacus oleae, pheromone traps, sex pheromone, population changes 923.

Spain, Navarra, Roncal,
Scioyidae, population studies, use pheromone traps 1318.

Spaniella endius,
parasitoids, host searching behavior, olfactory stimuli, *Musca domestica* 889.

Speothos venaticus,
sexual behavior, parental behavior, pair bond, urine odors scent marking behavior 193.

Spices,
adsorption plasma proteins, odor thresholds, use meat products food process 1077.
flavor compounds, preparation methodology 1110.
levels, fishery products, taste, odors, mathematical models 1074.

Spirocheeta aurantia,
chemotaxis, nutrients effects on 845.

Spirometra erinacei,
plerocercoids, chemotactic factors, leukocytes (neutrophilic), leukocytes (eosinophilic) 795.

Spiroplasma,
chemotaxis 846.
chemotaxis, motility 851.

Spiroplasma citri,
chemotaxis, motility 851.

Spodoptera exempta,
Tecea trichocarpa antifeedants, isolation 568.
Vernonia amygdalina leaves antifeedants, activity, cytotoxicity 895.

Spodoptera exigua,
flight activity, pheromone traps, sex pheromone, Viet Nam 546.
pest control, use pheromone traps 1326.

Spodoptera frugiperda,
pheromone attractancy *Cotesia marginiventris*, bioassays 1300.
kalromones, *Cotesia marginiventris* parasitoids host searching behavior 1285.
nomilin antifeedants efficacy 556.
parasitoids behavior, kalromones effects on, use, biological control 1328.

Spodoptera littoralis,
antennae, electroantennograms, sex pheromone, orientation 1138.
feeding, triphenylpyacetate effects on, antifeedants 1272.
sex pheromone, synthesis, fluorine analogs 1412.
taste chemoreceptors, tarsi, proboscis, anatomy 1185.

Spoilage,
eggs, detection, organoleptic evaluation 356.
fishery products, nitrogen volatiles, organoleptic evaluation 1481.
wine, brandy, lactic acid bacteria, organoleptic properties 1099.

Spore germination,
basidiospores, role hyphae pheromones, *Leccinum* 113.

Squilla holoschista,
mating behavior, role see pheromone 119.

Stain,
absorption, geosmin, flavor compounds, *Salmo gairdneri* 1471.

Starter cultures,
saccharomyces, yeasts, aroma, sausages 1091.

Stemming,
fermentation, vegetables juices, taste 1460.

Streptococcus faecalis,
bitterness, bitter principle, peptides, β -casein C-terminus, cheese 1474.

State-dependent behavior,
taste aversion, rats 205.

Stegobium paniceum,
sex pheromone, synthesis 229.

Starification,
canning, effects on flavor, peaches, pears 1078.

Sternal gland,
anatomy, trail pheromone, attractancy, trail following behavior, *Macrotermes michaelseni* 566.
functional morphology, Formicidae repellents, trail pheromone, *Polistinae* 964.

Stomach,
absorption, geosmin, flavor compounds, *Salmo gairdneri* 1471.

Stomoxys calcitrans,
sensilla, chemoreceptors, morphology 1184.

Storage,
containers, effects on organoleptic properties, fishery products 725.
effects on pork rancidity odors 714.

Stress,
effects on volatiles chemical composition, peel oils, *Citrus iyo* 249.
heat treatment effects on flavor, pecans 1449.
size effects on Cheddar cheese flavor 321.

Storage conditions,
effects on organoleptic properties, *Khoa* 353.
ice carbon dioxide sea water, organoleptic evaluation, *Gadus macrocephalus* organoleptic evaluation, pasteurized milk 1480.

Stored products,
insecta, foraging behavior, odors attractancy 558.

Strawberries,
food processing, organoleptic evaluation 735.

Streptococcus cremoris,
starter cultures, bitterness, bitter principle, peptides, β -casein C-terminus, cheese 1474.

Streptococcus faecalis,
plasmid PAD1, pheromones, mating response, genetic selection 859.
sex pheromone, plasmids inactivation, inhibition secretion 138.

Streptococcus group B,
effects on leukocytes (polymorphonuclear) chemotaxis, serum, neonates, man 83.

Streptococcus lactis diacetylactis,
immobilized cells, production 2,3-butenedione, acetoin, flavor compounds 1071.

Streptococcus pneumoniae,
induction leukocytes (polymorphonuclear) chemotaxis, man 83.
metabolism, leukocytes (polymorphonuclear) chemotaxis, relationship complex component CS, cerebrospinal fluid, rabbits 1197.

Streptococcus sanguis,
leukocytes (neutrophilic) chemotactic factors, purification, characterization 96.

Streptomyces,
contamination corks, off flavor, wine 326.

Stress,
induction volatiles, structure-activity relationships, rats 1425.

Strichnos henningsii,
bitter principle, characterization, bitterness threshold, man 276.

Sturus vulgaris,
sucrose, taste preferences, taste aversion learning 1378.

lyl propionate, man compounds, perfumes, soap 1442.

auxiliary gland, pheromone, sex pheromone-binding protein, sexual dimorphism, pigs 594.

ing behavior, mating regulation, rats 974.

is, moreception, relationship inbreeding, *Drosophila melanogaster* 757.

ditioned reinforcement, taste preferences, rats 1377.

ionic response, man 1155.

odium chloride, suppression release, taste perception, man 770.

odium chloride, taste preferences, sodium deficiency, rats 780.

itions, aroma compounds, volatiles, wine 644.

chemoreceptors sensitivity, *Rhagoletis pomonella* 1126.

aversion learning, taste preferences, *Stomus vulgaris* 1378.

chemical composition, indicators, roasted peanuts, flavor, taste panel evaluation

chemoreceptors binding, activity, leg, *Phormia regina* 12.

chemoreceptors, nerve transmission, relationship feeding, *Phormia regina* 398.

intake, zinc, nutrient deficiency, taste acuity, Crohn's disease, man 1165.

uterine exposure, effects on food preferences, adults, rats 1392.

re perception, α -D-glucosidase *gustB* gene, *gustC* gene mutants, *Drosophila melanogaster* 1144.

shold, leg chemoreceptors, *Lixophaga diatraeae* 11.

platies, attractancy synergism, *Noctuidae*, *Geometridae*, Finland 164.

chemoreceptors, wing electron microscopy, *galeae* sensilla, mouthparts, *Leptinotarsa decemlineata* 785.

metes, taste-activity relationships, sweetness 278.

leucine, odor binding, N-formyl-methionyl-leucyl-phenylalanine receptors, leukocytes (neutrophilic), man 835.

aining odor compounds, chemical composition, manure, cattle 254.

aining simulated beef flavor compounds volatiles, chemical composition, *acharyomyces cerevisiae* 237.

compounds, volatiles, chemical composition, meat like flavorings 253.

ation, limettin levels, methodology 659.

mones, attractancy *Comperia merceti* parasitoids, host-parasite interactions 279.

icide, action, role cell surface interaction, N-formyl-methionyl-leucyl-phenylalanine stimulation leukocytes (granulocytic) 22.

ase, N-formyl-methionyl-leucyl-phenylalanine stimulation, leukocytes (monocytic), man 489.

ase cells, eosinophil chemotactic factor, immunoglobulin E, eosinophilia, man 812.

ase factor, es tumor cells, immunosuppression macrophages chemotaxis, mice 485.

acular cells, olfactory epithelium, monoclonal antibodies, characterization, rats 8.

ing behavior, sex pheromone, *Daphnia magna* 541.

otatoes, flavor methodology, taste panel evaluation 731.

ers, taste inhibition taste perception, tongue, man 50.

ame, comparison corn syrup, ice cream, taste panel evaluation 733.

atru, gynemic acid effects on gustatory nerves activity, hamsters 411.

fr juice, zizipin taste modifiers effects on 296.

ge cheese, role rennet, production 683.

ers variation, canned food, apples, applesause 1458.

es carrots, food processing effects on 708.

nts on parotid gland secretion 401.

ones, dihydrochalcone glycosides, structure-activity relationships 277.

hydroxy-4,5-dimethyl-2(5H)-furanone, enantiomers, structure-activity relationship 1033.

ormulas, effects on food consumption, infants, man 437.

altose, production, purification, yeasts 650.

ing derivatives, structure-activity relationships 272.

oleptic evaluation, cultivars, *Prunus avium* 1101.

ing flavor taste preferences, conditioned response, man 772.

odulin synthesis, *Hydrangea serrata thunbergii* 651.

on synthesis, *Saccharum officinale* 655.

ates, structure-activity relationships 278.

chemoreceptors, taste disorders, man 443.

ception, culture difference, man 41.

ception, gynemic acid effects on, hamsters 763.

preference, hedonic response, man 34.

ifference measurements, saccharin, xyitol, galactose, effects on lactose 26.

ain, leaves, *Vitis piasezkii*, *Vitis saccharifera* 270.

iles, chemical composition, *Pleurotus eucalypti* 255.

amin, principle, isolation, *Lomatogonium carinthiacum* 1429.

ing behavior, chemoreceptors, role food recognition, *Pseudocalanus minutus* 1308.

ther nervous system, stimulation, artery chemoreceptors, activation, vasoconstriction neurons, skeletal muscle, cats 1151.

tric populations, sex secretions chemical composition, *Longipiditermes longipes* 1338.

specific relationships, pheromones specificity, *Choristoneura occidentalis*, *crisaneura retiniana*, USA, Oregon 872.

ca muscorum, min, flavor compounds, absorption, *Salmi gairdneri* 1471.

hedon extitios, mating disruption, sex pheromone, pheromone traps 1236.

Synanthedon extitios, (continued)

(Z,Z)-3,13-octadien-1-yl-acetate, pheromones, synthesis, solid-phase methods 1407.

Synanthedon hector, (Z,Z)-3,13-octadien-1-yl-acetate, pheromones, synthesis, solid-phase methods 1407.

Synanthedon pictipes, mating behavior, pheromones effects on 141.

ating disruption, sex pheromone, pheromone traps 1236.

(Z,Z)-3,13-octadien-1-yl-acetate, pheromones, synthesis, solid-phase methods 1407.

Synanthedon fulipennis, synthetic sex pheromone attractancy, synthesis 1321.

Synecra cafer, urine, olfaction attractancy, traps, *Glossina pallidipes* 944.

Synechococcus, volatiles, chemical composition 261.

Synergism, attractants, sugars + volatiles, *Noctuidae*, *Geometridae*, Finland 164.

Synovium, leukocytes (neutrophilic), chemotactic response, rheumatoid arthritis, rifamycin treatment, man 1200.

Syngodermia, sex pheromone, multifidene, viridiene, structure-activity relationships 550.

Synopsia, mouthparts, chemoreceptors, functional morphology 24.

Syrup, production, organoleptic evaluation, *Ribes nigrum* cultivars 734.

Systemic lupus erythematosus, tuftsin, stimulation, monocytes, chemotaxis, man 1208.

Tabanus nigrovittatus, feeding behavior, phagostimulants, chemoreception 906.

Tabebuia rosea, nectar content, effects on *Anthophoridae* foraging behavior 155.

Tagetes glandulifera, essential oils, 5-isobutyl-3-methyl-2-furancarbaldehyde 1038.

Talnts, fishery products, *Clupis harengus*, o-bromophenol 332.

polypore, fish, reviews 322.

production, cork, contamination, growth, Fungi, wine 1095.

role trimethylamine, eggs, chickens 325.

Trimethylamine, *Brassica napus*, *Brassica campestris* meals, eggs, chickens 718.

Tanacetum vulgare, volatiles, avoidance behavior, attractancy, *Leptinotarsa decemlineata* 1280.

Tandem running, pheromones, chemical communication, *Pachycondyla obscuricornis* 983.

Tannin, grasses, host selection, *Hemileuca oliviae* 912.

Tarai, taste chemoreceptors, anatomy, *Spodoptera littoralis* 1185.

aste sensilla, development, *Amblyomma variegatum* 466.

Tartaric acid, hedonic response, man 1155.

L-Tartaric acid, decomposition, *Botrytis cinerea*, musts, organoleptic evaluation, wine 1479.

Taste, acids, salts, tongue, circumvallate papillae, man 38.

abor products, aroma compounds, flavor compounds, microorganisms spoilage, off flavor 1064.

butter, photooxidation, packaging materials, milk, buffaloes 1467.

Caliphoridae, development, *Caliphora vicina* 1186.

chemoreception, conferences 750.

chemoreception, development, solitary tract nucleus, rats 16.

chemoreception, foraging behavior, *Calidris maritima*, *Calidris canutus* 1390.

chemoreception, neurons, chorda tympani, rats 18.

chemoreceptors activity, sodium chloride dietary intake, rats 417.

chemoreceptors, amino acids binding, taste preferences, mice 410.

chemoreceptors, amino acids, characterization, *Salmo gairdneri* 473.

chemoreceptors, amino acids taste stimuli, *Cyprinus carpio* 21.

chemoreceptors, gustatory nerves, satiety, mathematical models 416.

chemoreceptors, innervation, electron microscopy, sensilla tarsal, mouthparts, *Drosophila melanogaster* 467.

chemoreceptors, membrane conductance, depolarization, characterization 377.

chemoreceptors, ovipositor innervation, *Lucilia cuprina* 776.

chemoreceptors, response salts, genculotic ganglion, rats 19.

chemoreceptors, salts, water effects on, mechanism, *Cyprinidae* 20.

chemoreceptors, sugar binding, kinase, hamsters 403.

chemoreceptors, sweetened taste disorders, man 443.

chemoreceptors, tarsi, proboscis, anatomy, *Spodoptera littoralis* 1185.

chordotonal, interneuron projections, brain, hamsters 60.

dein products, biotechnology 703.

diseases effects on, man 1184.

dysfunction, radiotherapy side effects, case surveys, man 46.

effects on proteins selection, feeding behavior, rats 218.

ethyl formate, fumigation effects on, lettuce 1455.

feeding behavior, chemoreception, *Calidris alba*, *Calidris alpina* 609.

feeding behavior, correlation sensory neurons reduction, antennal sensilla, setae, *Loricea pilicornis* 1183.

fishery products, species levels, mathematical models 1074.

food aversion, injection, palatability, mechanisms, feeding behavior, rats 996.

food, physical properties effects on, taste panel evaluation, man 1477.

interaction odors, taste aversion learning, role time intervals, rats 1385.

odors mixtures, multidimensional scaling 1159.

oileseed crops flour, phenolic acids 1076.

proteins extraction effects on, leaves, tobacco 367.

psychophysics, mathematical models, man 436.

receptors, amino acids binding, plasma membranes, *Ictalurus punctatus* 1188.

removal, drinking water, reviews 297.

salts, intrauterine exposure, neonates sodium chloride deprivation effects on, rats 407.

sensilla, development, tarsus, *Amblyomma variegatum* 466.

sodium chloride, appetite, role anogenital+aldosterone, rats 762.

Taste. (continued)
 sour, effects on parotid gland secretion 401.
 turkeys, food processing effects on, taste panel evaluation 351.
 vegetable juices, fermentation, starter cultures, *Lactobacillus plantarum*, *Lactobacillus xylosus* 1460.
 wine, books 1119.

Taste acuity,
 phenylthiocarbamide, man 33.
 zinc, nutrient deficiency, sugar, food intake, Crohn's disease, man 1165.

Taste aversion learning,
 aftertaste, B1 toxicity, rats 988.
 amygdala lesions effects on, rats 989.
 conditioned response, methiocarb, *Zosterops lateralis* 993.
 morphine effects on, rats 212.
 quinine, thalamic nucleus (ventromedial) lesions, rats 985.
 side effects, radiation, man 1163.
 state-dependent behavior, rats 205.

Taste aversion learning,
 acute effects, chlordimeform, mice 1379.
 acute effects, cobalt chloride, cadmium chloride, rats 1380.
 acute effects, toluene, inhalation, rats 990.
 alcohol, morphine inhibition, rats 1384.
 alcohol, 5-hydroxytryptophan induction, rats 200.
 amphetamine, lithium effects on, rats 981.
 apomorphine, pimozide pretreatment effects on, rats 983.
 area postrema lesions effects on, rats 987.
 atropine, methamphetamine effects on, conditioned response, monkeys, rats 982.
 chronic effects 13.
 chronic effects, trimethyltin chloride, rats 1381.
 conditioned response, lithium chloride, rats 607.
 conditioning, egg, palatability, *Corvus brachyrhynchos* 1386.
 cortex (gustatory) connections, amygdala, unit activity, rats 1146.
Didelphis virginiana, defensive mechanisms, muscimol, *Amanita muscaria* 994.
 food poisoning, *Macacus fasciatus* 204.
 food preferences, wildlife, *Procyon lotor* 984.
Gryllus domesticus olfactory stimuli, role predatory behavior, *Onychomys torridus* 201.
 harmaline induction, role, solitary tract nucleus, area postrema, reticular formation, rats 1149.
 6-hydroxydopamine, 5,6-dihydroxytryptamine olfactory bulb injection effects on, rats 207.
 5-hydroxytryptophan, mechanisms, peripheral nervous system mediation, rats 986.
 interference, gustatory stimuli memory, rats 215.
 lithium chloride, *Caris lata* 208.
 lithium chloride, *Caris lata* 209.
 lithium chloride, carbamazepine effects on, rats 211.
 lithium chloride, cortex (insular) lesions effects on, rats 400.
 lithium chloride, ionizing radiation, antiemetics effects on, rats 210.
 lithium chloride + pentobarbital interactions, rats 604.
 morphine effects on, rats 214.
 odors interaction taste, role time intervals, rats 1385.
 pentobarbital, thyrolobulin potentiation, rats 605.
 poisons, role olfactory stimuli, gustatory stimuli, rats 202.
 role, amygdala, noradrenaline, 5-hydroxytryptamine, rats 1148.
 saccharin, cyclophosphamide, conditioned suppression graft-versus-host reaction, immunosuppression, rats 603.
 saccharin, ethanol, intratracheal exposure, effects on, neonates, rats 992.
 saccharin, sex differences, relationship lithium chloride, acute toxicity, rats 991.
 sucrose, taste preferences, *Sturmus vulgaris* 1378.
 sucrose, nerve ablation, rats 217.

Taste buds,
 acetylcholinesterase, lingual gland, *Necturus maculosus* 17.
 chemoreceptors, ultrastructure, freeze-etching, *Ameiurus* 470.
 3'-5'-cyclic-nucleotide phosphodiesterase, cations inhibition, cattle 15.
 development, role glossopharyngeal nerve, rats 405.
 distribution, neurons, hamsters 766.
 neurophysiology, anatomy, taste perception development, sheep, rats 787.
 plasma membranes, leucine receptors binding, *Ictalurus nebulosus* 14.
 quantitation, aging, rats 1147.
 regeneration, man 441.
 taste stimuli, action potential, hamsters 409.
 thyroid hormones inhibition 3':5'-cyclic-nucleotide phosphodiesterase activity, zinc effects on, man 773.
 ultrastructure, electron microscopy, zinc nutrient deficiency effects on taste perception, rats 474.

Taste discrimination,
 alfalfa meal chemical composition, saponin, quinine, food preferences, poultry 222.

Taste modifiers,
 ziziphin, effects on apple juice sweetness 296.

Taste organs,
 development, metamorphosis, juveniles, *Anura* 472.

Taste panel evaluation,
 apples, cultivars 1487.
 aspartame, corn syrup sweeteners, ice cream 733.
 beef, flavor, comparison buffaloes 737.
 beef flavor, zeronol implantation cattle effects on 741.
 beef palatability 727.
 beer, flavor 1100.
 bitterness, beer, time intensity methodology 1484.
Brassica napus dietary intake, effects on flavor, turkeys 314.
 coffee, effects on milk flavor 588.
Cryptococcus laurentii food contamination, freezing, effects on meat flavor 723.
 drinking water, contamination 343.
 drinking water, statistical analysis 342.
 eggs based pizza, frozen foods 348.
 fish oil flavor, Finland 331.
 fishery products, water, off flavor, reviews 329.
 flavor, odors, wine 1488.
 food, physical properties, effects on taste, man 1477.
 food processing effects on taste, turkeys 351.
 ham, potassium sorbate, vacuum packaging effects on 724.
 mutton flavor, freezing, effects on 1485.
 oils, fats, rancidity 346.
 oils, fats, rancidity 347.

Taste panel evaluation, (continued)
 organoleptic evaluation, flavor compounds, aroma compounds, nomenclature, food 1484.
 roasted, peanuts flavor, indicators, chemical composition, amino acids, sugar 1486.
 sweet potatoes, preparation methodology 731.

Taste perception,
 adaptations, peripheral nervous system, central nervous system, man 1156.
 amino acids, ions effects on, palatine nerve activity, *Anguilla japonica* 23.
 association face characterization, man 43.
 captopril side effects, man 49.
 cations effects on, *Cyprinus carpio*, *Salmo gairdneri*, *Rana*, *Anguillidae* 392.
 chemicals effects on, feeding behavior, larvae, Lepidoptera 396.
 cholecystokinin suppression feeding behavior association, rats 1387.
 cortex (gustatory) connections, amygdala, unit activity, rats 1146.
 cortex (insular) lesions effects on, rats 400.
 development, taste buds, neurophysiology, anatomy, sheep, rats 787.
 effects on olfactory perception intensity, man 36.
 hoarding behavior, *Microtus pinetorum* 1389.
 intensity, salts, man 440.
 olfactory perception, odors stimulation, trigeminal nerve, man 442.
 olfactory stimuli interaction taste stimuli, man 432.
 parabronchial nucleus, activity, rabbits 13.
 penicillamine effects on, man 44.
 plant extracts, electrophysiological recording, *Maruca testulalis*, *Eldana saccharinaria*, *Chilo partellus* 399.
 role, satiety, sodium deficiency, sheep 406.
 saltiness, factors affecting, man 37.
 salts, glossopharyngeal nerve, development, sheep 475.
 side effects, metronidazole, man 1161.
 sodium, lithium salts, sweeteners, amiloride inhibition, tongue, man 50.
 sourness, association salivary secretion, pH, man 769.
 strains variation, mice 404.
 sugar, α -D-glucosidase gustB gene, gustC gene mutants, *Drosophila melanogaster* 1144.
 suppression release, sodium chloride + sucrose, man 770.
 sweetness, gustemimic acid effects on, hamsters 763.
 sweetness, saltiness, bitterness, culture difference, man 41.
 taste stimuli, man 771.
 thalamus projections, parabrachial nucleus 469.
 zinc nutrient deficiency effects on, taste buds ultrastructure, electron microscopy, rats 474.

Taste preferences,
 amino acids binding taste chemoreceptors, mice 410.
 bitter principle, capsaicin effects on, role myelination nerves, neonates, rats 397.
 chemoreception, L-lysine, D-lysine, chickens 219.
 conditioned reinforcement, sucrose, saccharin, rats 1377.
 conditioned response, noradrenaline effects on, rats 606.
 development, role social aspects, man, animals 767.
 development, sodium chloride levels, neonates, rats 610.
 feeding behavior, plants attractants, *Aphididae* 571.
 flavor, pairing sweetness, conditioned response, man 772.
 food, measuring techniques, man 768.
 herbivores, *Tilapia zillii*, *Ctenopharyngodon idella* 414.
Microtus pinetorum pest resistance, plant breeding, *Malus prunifolia* 997.
 morphine effects on, rats 212.
 parabrachial nucleus neurons development effects on, rats 412.
 pollen, appetitive conditioning, *Apis mellifera* 1303.
 sensory stimuli, central nervous system regulation feeding behavior, *Calliphora* 552.
 sodium chloride, dietary intake effects on, man 433.
 sucrose taste aversion learning, *Sturmus vulgaris* 1378.
 sweetness, fats, hedonic response, man 34.
 taste thresholds, sodium chloride, association hypertension, man 39.

Taste stimuli,
 action potential, taste buds, hamsters 409.
 amino acids, taste chemoreceptors, *Cyprinus carpio* 21.
 amygdala unit activity, tongue, rats 1145.
 gustatory nerves response, medulla oblongata, hamsters 413.
 interaction olfactory stimuli, olfactory perception, taste perception, man 432.
 interactions, taste thresholds mechanisms, man 430.
 oral cavity, solitary tract nucleus neurons response, rats 761.
 sensory neurons unit activity, amygdala, rats 402.
 sweeteners, gustemimic acid effects on gustatory nerves activity, hamsters 411.
 taste perception, man 771.

Taste thresholds,
 amino acids, *Cyprinus carpio* 418.
 concentration, mathematical models 1118.
 detection methodology, man 40.
 iron, carbohydrates effects on, man 434.
 measuring techniques, statistical analysis 438.
 mechanisms, taste stimuli interactions, man 430.
 nomilin, bitterness, citrus 1482.
 saliva level reduction effects on, man 42.
 sodium chloride, dietary intake effects on, man 433.
 taste preferences, association hypertension, man 39.
 trigeminal nerve, interaction, olfaction, methodology, man 1491.
 tryptophan, Primates 22.

Taste Indica,
 scent marking behavior, scent gland morphology, relationship reproduction 596.

Tea,
 aroma compounds, chemical composition, food processing effects on 1016.
 aroma compounds formation, drying 1415.
 aroma compounds, volatiles, chemical composition 638.
 aroma compounds, volatiles, gas chromatography, mass spectrometry 1420.
 flavor constituents, chemical composition 269.
 flavor, leaves chemical composition, volatiles 1063.
 volatiles, aroma compounds, chemical composition, varieties comparison 234.
 volatiles, chemical composition, China, People's Rep. 246.

Tecid trichocarpa,
 antifeedants, isolation, *Spodoptera exempta*, antifungal activity, *Cladosporium cucumerinum*, antibacterial activity, *Bacillus subtilis* 568.

Tegaria domestica,
 chemical communication, sex pheromone binding silk 543.

aria pagana,
chemical communication, silk, sex pheromone binding 543.

mus bellidifolia,
hostoids, oviposition, development, host-parasite interactions, kairomones induction 875.

tel,
behavior, olfactory stimuli regulation, hypothalamus 3.

nature,
on carotid body response chemicals, cats 29.

on flavor compounds, malt extracts 1029.

limonin solubility, bitter principle, orange juice 1031.

on organoleptic properties, musta fermentation, wine 312.

on polymyxin receptors chemical stimuli response, nerves, dogs 30.

on volatiles levels, aldehydes, odor thresholds, fats, oxidation 242.

idaea,
chemical control, integrated control, attractancy, olfaction 919.

chemical control, pheromone traps, books, conferences 1123.

44,
plants resin, role Coleoptera host selection 151.

monomes, chemical composition, *Polyporus poligraphus*, *Ips amitinus*, *Ips graphicus*, *Ips cembrae* 128.

iles, wine, grapes, chemical composition 627.

neol,
-2-hexenal+linalool+terpinen-4-ol+benzyl alcohol, attractancy, parasitoids, dusus maculiventris 1295.

aterial behavior,
caudal gland secretions, *Moschus moschiferus* 224.

ibid glands volatiles, *Centris nitida*, *Centris trigonoides subtarsata* 949.

volatiles odors, *Odontomachus bauri* 1332.

marking behavior, *Hyena brunnea* 1367.

marking behavior, pheromones, metapleural gland secretions, *Solenopsis invicta* 589.

terone,
olfactory stimuli effects on aggressive behavior, males, sheep 1375.

monome glucuronide,
pheromone, chemical communication, courtship, *Brachydanois rericus* 1355.

time,
location N-formyl-methionyl-leucyl-phenylalanine chemotaxis, leukocytes (neutrophilic), guinea-pigs, man 71.

tridecenoic-1-ol,
pheromone, *Pikromera alaskensis* 882.

decenoic,
pheromone, stereospecificity, attractancy, pheromone traps, *Choristoneura fumiferana* 934.

Tridecylacetate,
on sexual behavior, males, *Ostrinia nubilalis* 1238.

tridecylacetate,
on sexual behavior, males, *Ostrinia nubilalis* 1238.

menth thermophila,
axis, bioassays 112.

mentum caespitum,
pheromone, characterization 152.

chus urticae,
mones, use host searching behavior, *Phytoseiulus persimilis*, *Metaseiulus dentatus* 153.

resistance, host plants trichomes exudates, *Pelargonium hortorum* 901.

quinine taste aversion, rats 985.

actions, parabrachial nucleus, taste perception 469.

amide,
suppression leukocytes (neutrophilic) chemotaxis, erythema nodosum lesum, man 789.

pheromone, trail following behavior 1353.

ophis radix,
pheromone, species specificity 969.

ophis radix radix,
pheromone, species specificity 969.

ophis sirtalis,
ng behavior, olfactory stimuli, visual stimuli 999.

mus dubius,
reception, *Scolytidae* pheromones, trees volatiles 1287.

atin,
s on chemotaxis, *Escherichia coli* 114.

stropes pityocampa,
pheromone, synthesis, fluorine analogs 1412.

g,
freezing effects on, beef organs 1084.

g,
ine, + ascorbic acid, + monosodium glutamate, flavor compounds models, volatiles, cooking, meat 1430.

g,
on leukocytes (neutrophilic) chemotaxis defects, *Schwachman syndrome*, man 9.

g,
yin, yin-yang, yin-yang (granulocytic) chemotaxis, man 503.

g,
s, effects on wine aroma 701.

g,
otaxis, monocytes, man 85.

g,
ents, chemotaxis, macrophages, man 99.

g,
oration, olfactory epithelium, olfactory nerve sectioning effects on, mice 2.

g,
cyte-activating factor, chemotaxis, leukocytes (polymorphonuclear), leukocytes (mononuclear), monocyte-activating factor 75.

g,
leukocytes (neutrophilic) chemotaxis, man 829.

g,
oleptic system cells chemotaxis, *Aves* 523.

g,
hormones, 3'-5'-cyclic-nucleotide phosphodiesterase activity, taste buds, zinc effects on, man 773.

Thyrolobulin,
potentiation pentobarbital taste aversion learning, rats 605.

Tibia,
glands, volatiles, role territorial behavior, *Centris nitida*, *Centris trigonoides subtarsata* 949.

Tiliaplia zillii,
herbivores, olfactory preferences, taste preferences 414.

Tobacco,
flavor compounds, aroma compounds, organoleptic evaluation, methodology 1113.

leaves, proteins extraction effects on taste 367.

processing, volatiles, chemical composition 265.

Todarodes pacificus,
olfactory organs, rhodopsin, retinochrome localization, fluorescence microscopy 451.

Toluene,
inhibition, acute effects, taste aversion learning, rats 990.

Tomoguda,
amylase unit activity, taste stimuli, rats 1145.

salt, acids, taste, man 38.

taste buds distribution, hamsters 786.

taste perception, sodium, lithium salts, sweeteners, amiloride inhibition, man 50.

water chemoreceptors, role, nostril closing, *Rana nigromaculata*, *Rana catesbeiana* 785.

Torticidae,
mating behavior disruption, *Homona magnanima*, *Adoxophyes* 545.

sex pheromone, structure-activity relationships, phylogeny, reviews 871.

L-1-Toeylamide-2-phenylethyl chloromethyl ketone,
desensitization, down-regulation N-formyl-methionyl-leucyl-phenylalanine receptors, leukocytes (neutrophilic), rabbits 519.

Toxicity,
afatoxin B1, taste aversion, rats 988.

Isopelta defense secretions, chemoreception, *Formicidae* 957.

plant extracts 3-nitropropanoyl-D-glucopyranose, *Coronilla varia*, *Lotus pedunculatus*, *Cotyledon woodii* 1319.

Toxiniferous,
plants, effects on behavior, neurophysiology, larvae, *Lepidoptera* 570.

Toxophorhynchites ambonensis,
predatory behavior, food organisms, attractancy, chemoreception 891.

Toxophorhynchites brevipalpis,
maxillary palps, pegs sensilla, ultrastructure, odors chemoreception 778.

Trail following behavior,
faranal analogs, structure-activity relationships, *Monomorium pharaonis* 1423.

mucus characterization, trail pheromone, *Ilyanassa obsoleta* 149.

neonates, trail pheromone, *Crotalus horridus* 1394.

sex pheromone, *Thamnophis radix* 1353.

trail pheromone, analogs, structure-activity relationships, *Coptotermes Pilosellus*, *Protrinotermes*, *Reticulitermes*, *Schedorhinotermes* 1422.

trail pheromone, attractancy, sternal gland, *Macrotermes michaelisensi* 566.

Trail pheromone,
analog, structure-activity relationships, trail following behavior, *Coptotermes Pilosellus*, *Protrinotermes*, *Reticulitermes*, *Schedorhinotermes* 1422.

attractancy, trail following behavior, sternal gland, *Macrotermes michaelisensi* 566.

characterization, species specificity, *Myrmica rubra* 903.

characterization, *Tetramorium caespitum* 152.

chemical composition, species comparison, venom, *Atta* 148.

future analogs, structure-activity relationships, *Monomorium pharaonis* 1423.

isolation, characterization, *Trinervitermes beccarii* 1283.

mucus characterization, trail following behavior, *Ilyanassa obsoleta* 149.

neonates trail following behavior, *Crotalus horridus* 1394.

sternal gland functional morphology, *Polistinae* 964.

synthesis, *Monomorium pharaonis* 626.

use, orientation, foraging behavior, *Hodotermes mossambicus* 1267.

Transformation,
effects on platelet-derived growth factor chemotaxis 373 cells 524.

Transplantation,
olfactory mucosa, neurons differentiation, ultrastructure, brain, rats 56.

Trapping,
Prionoxystus robiniae, synthetic sex pheromone attractants 577.

Traps,
allylsothiocyanate, phenylisothiocyanate attractancy, *Ceutorhynchus assimilis*, *Dasineura brasiliensis*, *Meligethes aeneus* 1324.

attractants release, *Diaprepes abbreviatus*, USA, Florida 169.

attractants, sex pheromone, comparison ammonium carbonate, proteins, color, *Dacus oleae* 922.

efficacy, attractancy, *Rhagoletis pomonella* 170.

odors attractancy, *Ondatra zibethicus* 1369.

pest control, attractancy, *Ceratitis capitata* 917.

pest control, efficacy, sex pheromone, comparison ammonium acetate, *Dacus oleae* 918.

sex pheromone pest control, efficacy, *Dacus oleae* 924.

sex pheromone, pest control, integrated control, *Dacus oleae* 925.

use 2-methoxy-4-propiophenol, attractancy, *Popilia japonica* 1330.

Trees,
volatiles, chemoreception, *Thanasimus dubius* 1287.

Tracycyliglycerol lipase,
fungi, stimulation, ripening, cheese flavor, cheese 1092.

Trialeurodes vaporariorum,
sex pheromone, isolation, characterization, attractancy 123.

Triatominae,
infestants, pheromones 175.

Triatoma sordida,
repellency, pheromones 175.

Triatominae,
repellency, pheromones 175.

Triboillum castaneum,
aggregation pheromone, 4,8-dimethyldecanal enantiomers, synthesis, attractancy 156.

repellency, *Saussurea lappa*, use pest control 553.

Triboillum confusum,
pest control, alantolactone, isoalantolactone, ent-isoalantolactone antifeedants 897.

Trichogynes,
attractants, α -mating factor, α -mating factor, isolation, attractancy, *Neurospora crassa* 118.

Tricholomataceae,
antifeedants, pungent principles, *N.M.R.*, *Didelphis virginiana* 998.

Trichomes, exudates, host plants *Tetranychus urticae* pest resistance, *Pelargonium hortorum* 92.

Trichoplusia ni, antennal sensilla, chemoreceptors response, sex pheromone olfactory stimuli, electrophrenograms 1137.

antennal sensilla, pheromones chemoreceptors, scanning electron microscopy 1167.

chemical communication mediation reproductive isolation 136.

nominal antifeedants efficacy 556.

pheromone synthesis 1006.

sex pheromone biosynthesis, characterization 1244.

sex pheromone, chemical composition, attractancy 1235.

Trifolium pretense, volatiles, leaves, flowers, seeds, attractants, *Insecta* 1020.

Trigeminal nerve, chemoreception, characterization, olfactory organs, *Cyprinus carpio*, *Gadus morhua* mans-albi 10.

odors stimulation olfactory perception, taste perception, man 442.

olfactory chemoreception, capsain desensitization, rats 389.

taste thresholds, interaction, olfaction, methodology, man 1491.

Triglycidides, rotted bacon cooking aroma 306.

Trileobetin, sweetness, leaves, *Vitis saccharifera*, *Vitis piasezkii* 270.

1-(2,4,6-Trimethoxyphenyl)buta-trans-2-en-1-one, isolation, *Achaniodes standishi*, antifeedants, larvae, *Eurema hecabe* mandarina 1296.

Trimethylamine, effects on hexanal odors, fish off flavor 1094.

eggs, odors, *Brassica campestris* feeds, ammoniation, food consumption effects on 1476.

taints, *Brassica napus*, *Brassica campestris* meals, eggs, chickens 718.

taints, eggs, chickens 325.

Trimethylamine hydrochloride, attractants, efficacy, *Fannia femorata* 1323.

Trimethyltin chloride, chiral effects, taste aversion learning, rats 1381.

Trinectipteron, defense secretions chemical composition, correlation foraging behavior, Africa, West 1342.

Trinervitermes bettonianus, trail pheromone, isolation, characterization 1283.

Triphenyltin acetate, antifeedants, effects on feeding, *Spodoptera littoralis* 1272.

Triturus cristatus carniarius, sex pheromone, courtship, abdomen glands 967.

Trochoceras glabrum, sex pheromone synthesis 230.

Trochoceras granarium, pest control, alantolactone, isoalantolactone, ent-isoalantolactone antifeedants 897.

Trypodendron lineatum, aggregation pheromone lineatin enantiomers attractancy, British Isles, England 147.

aggregation pheromone synthesis 1409.

pest control, pheromone traps, forestry, Canada, British Columbia, Vancouver I., 576.

Trypsin, effects on leukocytes (granulocytic) chemotaxis, guinea-pig 1189.

Tryptophan, attractancy, biological control, *Chrysoperla carnea*, British Isles 930.

taste thresholds, Primates 22.

Tuftsin, effects on, leukocytes (granulocytic), macrophages chemotaxis 815.

Tumbling, effects on aroma, ham 1086.

Tumor cells, leukocytes (mononuclear) chemotactic factors production, macrophages, mice 824.

peptides, chemotactic factors, mast cells chemotaxis, rats 1201.

Tumor-promoting agents, effects on platelet-derived growth factor chemotaxis 3T3 cells 524.

Tupaiella longipes, scent gland, scent marking behavior, characterization 601.

Turkey, flavor, *Brassica napus* dietary intake effects on, taste panel evaluation 314.

food preferences, taste discrimination, alfalfa meal chemical composition, saponin, quinine 222.

food processing effects on taste, taste panel evaluation 351.

frankfurters, volatiles, sodium nitrite, sodium ascorbate effects on 240.

ham, flavor, sodium nitrite, sodium ascorbate effects on 1089.

Tussilago farfara, plant extract, pyrrolizidine alkaloids, *Choristoneura fumiferana* antifeedants 1276.

Typhoid fever, leukocytes (polymorphonuclear) chemotaxis, man 517.

Ulcerative colitis, leukocytes (granulocytic) chemotaxis, man 801.

Ulmus americana, volatiles, attractancy, *Scolytus multistriatus* 932.

Urticaria, effects on chemotaxis, macrophages, rats 505.

Up-regulation, complement components receptors, association chemotaxis, physical activity, leukocytes (neutrophilic), asthma, man 792.

Urthra, pressure, stimulation, chemoreceptors, neurons, kidney, dogs, rats 1150.

Urination, pressure, stimulation, chemoreceptors, neurons, kidney, dogs, rats 1150.

Urine, scent marking behavior, *Hydrochoerus hydrochaeris* 1369.

induction flehmen behavior, fractions, *Odontocleonus hemionus* hemionus 1400.

marking behavior, *Martes pennanti* 1365.

Urine, (continued)

odor compounds, chemoreception, histocompatibility antigen H-2, mate selection 96.

genes analysis, mice 380.

olfactory stimuli, roosting behavior, *Hippoboscer speoris* 1393.

Phacochoerus aethiopicus, *Syncerus caffer*, olfaction attractancy, traps, *Glossina pallidipes* 944.

pheromones, induction vocalization behavior, mice 184.

pheromones, males lordosis behavior, rats 1351.

predators, repellents, herbivores control 1004.

volatiles, chemical composition, inborn error of metabolism, man 284.

Urine odors, bacteria, scent marking behavior, perineum scent gland, *Cavia aperea*, *Cavia porcellus* 1371.

females, chemical communication, habituation, males, guinea-pigs 1374.

marking behavior, mate selection, sex differences, rats 979.

olfactory stimuli, conspecifics recognition, *Clethrionomys glareolus* 975.

olfactory stimuli, exploratory behavior, *Mus musculus musculus*, *Mus musculus hortulanus* 1001.

puberty delay, population density, females, mice 1358.

scent marking behavior, pair bond, sexual behavior, parental behavior, *Spermophilus venaticus* 193.

Urosoalpinx cinerea, chemotaxis, phagostimulants, chemotactic factors, isolation, *Semibalanus balanoides*, *Balanus eburneus* 1309.

Ursus arctos, display, conflict behavior, chemical communication 599.

USA, California, integrated control, sex pheromone+permethrin, *Pectinophora gossypiella* 1315.

USA, Florida, *Diaprepes abbreviatus*, traps, attractants release 169.

USA, New York, Syracuse, *Scolytus multistriatus*, feeding sites, pheromone traps efficacy 1325.

USA, Oregon, *Artemesia tridentata tridentata*, *Artemesia tridentata vaseyana*, *Artemesia tridentata* 1054.

Choristoneura occidentalis, *Choristoneura fumiferana*, pheromones specificity, interspecific relationships, sympatric populations 872.

USA, Texas, Padre I., *Lepidochelys kempi*, imprinting, orientation, olfactory perception, use population establishment 1398.

Uterilisa ornatrix, sex pheromone chemical composition 540.

sex pheromone synthesis 619.

Vacuum packaging, effects on flavor, odors, mutton 694.

effects on ham, taste panel evaluation 724.

+ flame sterilization, effects on flavor fruits 697.

flame sterilization, organoleptic evaluation, *Prunus* 728.

flavor, aroma, luncheon meat 1448.

veal, organoleptic evaluation 729.

Vagina, discharge, effects on sexual behavior, males, contact requirements, proteins, hamsters 1382.

discharges, effects on sexual behavior, males, relationship, estrus cycle, hamsters 1380.

discharges, effects on sexual behavior, males, role, proteins, hamsters 1381.

secretions, odors, chemical stimuli, non-copulatory behavior, males, hamsters 968.

secretions, olfactory stimuli, learning behavior, sexual behavior, males, hamsters 1359.

Vagus nerve, ablation, taste aversion learning, rats 217.

electrical stimulation, modification electrophysiological recording olfactory bulb, rats 756.

Valyl-glycyl-seryl-glutamic acid, chemotactic factors, tumor cells, mast cells chemotaxis, rats 1201.

Veal, vacuum packaging, nitrogen packaging, organoleptic evaluation 729.

Vegetables, flavor compounds, preparation methodology 1110.

juices, fermentation, taste, starter cultures, *Lactobacillus plantarum*, *Lactobacillus xylosus* 1460.

Vegetative cells, chemotaxis, folic acid chemotactic factors effects on, *Dictyostelium discoideum* 1218.

Velvet, pressure, stimulation, chemoreceptors, neurons, kidney, dogs, rats 1150.

Venom, sex pheromone, conspecifics recognition, *Polistes* 858.

trail pheromone, chemical composition, species comparison, *Atta* 148.

Ventilation, acid-base status effects on central chemoreceptors regulation, *Chrysemys scripta* 27.

Verapamil, inhibition, chemotaxis, locomotion, leukocytes (polymorphonuclear), rabbits 825.

Veratridine, induction amino acids release, olfactory bulb, rabbits 753.

Verbenol, yeast transformation, aggregation pheromone, infection, *Ips typographus* 1306.

Verbenone, effects on aggregation behavior, *Dendroctonus ponderosae* 563.

d-Verbenone, yeast transformation, aggregation pheromone, infection, *Ips typographus* 1306.

Vernonia amygdalina, leaves, antifeedants, purification, characterization, cytotoxicity, activity, *Spodoptera exempta* 895.

Vertebrata, olfactory bulb, neurochemistry, reviews 4.

Vespa velutina, pheromones, 5-hexadecanolide synthesis 1010.

sex pheromone synthesis 230.

Vespa germanica, pest control, attractants, meat products extracts 1329.

maculifrons, control, attractants, meat products extracts 1329.

oenol analysis, compounds mixtures, theories 366.

cholerae, noxious, distilleries effluents, coastal waters 103.

air, activity, pheromone traps, sex pheromone, Lepidoptera 546.

ar, organoleptic evaluation, legislation 1098.

ards, tasting, yield, effects on wine aroma 701.

ne, pheromone, structure-activity relationships, Syringoderma, Cutleria 550.

ental infection, immunosuppression, chemotaxis, leukocytes polymorphonuclear, neutrophiles, man 1198.

stomuli, interaction interaction pheromones, *Plodia interpunctella*, *Cadra cautella* 587.

brucia, flavor compounds, ethyl 3-mercaptopropionate 1432.

aseath, trilobatin, sweetness 270.

aliphatic, sweetness 270.

volatiles, aroma compounds 1418.

apple juice, flavor, cold storage, bottles 1465.

accharifera, trilobatin, sweetness 270.

indemandae serratineilla, pheromone chemical composition, use pheromone traps 1314.

ization behavior, pheromones induction, mice 184.

acid, brown sugar, odor compounds, bacteria biosynthesis, contamination, industrial water systems 1416.

omycetes, chemical composition, water odor pollution 258.

isolation, aquatic environment 257.

nitrates, nitriles, flavor compounds, cured products, pork 1427.

oxazoles, alkylthiazoles, synthesis, aroma, cocoa butter 696.

ena, Nostoc, chemical composition 262.

apple juice, levels 251.

compounds, chemical composition, *Mangifera indica* 639.

compounds, chemical composition, *Solanum melongena* 239.

compounds, chemical composition, varieties comparison, tea 234.

compounds, chemical composition, wine 233.

compounds, cooking flavor, methodology 1018.

compounds, effects on organoleptic properties, alcoholic beverages, wine 234.

compounds, fruits, *Vitis rotundifolia* 1418.

compounds, gas chromatography, mass spectrometry, tea 1420.

compounds, sucrose solutions, wine 644.

compounds, wine, brandy 1099.

compounds, wine, chemical composition 248.

ancy *Scolytus multistriatus*, *Ulmus americana* 932.

cal composition, *Amaranthus retroflexus* 1021.

cal composition, *Annona muricata* fruits, ripening 641.

cal composition, aroma, epicuticle waxes, *Rorippa nasturtium aquatum* 1014.

cal composition, aroma, wine 231.

epicuticle waxes, *Rorippa nasturtium aquatum* 1015.

cal composition, essential oils, *Allium grayi* 1055.

cal composition, essential oils, *Cymbopogon parkeri* 673.

cal composition, essential oils, fruits, *Cydonia oblonga* 657.

cal composition, essential oils, *Plectranthus rugosus* 1050.

cal composition, essential oils, *Zingiber officinale* 668.

cal composition, flavor compounds, flour, *Fagopyrum esculentum* 1030.

cal composition, odors, *Pseudomonas* food contamination, chickens 642.

cal composition, ripening, α radiation effects on, *Mangifera indica* 633.

cal composition, *Rorippa nasturtium aquatum* 643.

cal composition, salts effects on, apple juice aroma, organoleptic 704.

cal composition, soybean oil, oxygen effects on 631.

cal composition, tea, aroma compounds 638.

cal composition, tea, China, People's Rep. 246.

chemoreception 244.

methodology, *Rorippa nasturtium aquatum* 354.

ophy, identification 259.

al oil, allelopathy, chemical composition, *Salvia* 1034.

al oil, chemical composition, callus, comparison plantlets, *Lavandula* 670.

al oil, chemical composition, *Foeniculum vulgare* 678.

al oil, fruit, *Heracleum persicum* 1439.

acids, chemical composition, milk sourness, Bulgaria 252.

ellowiana fruits, chemical composition 632.

compounds, isolation, *Ferula asafoetida* 1428.

aroma compounds, gas chromatography, mass spectrometry, *Annona cherimolia* 9.

atractancy, *Ceratitis capitata*, *Dacus oleae*, *Rhagoletis cerasi* 894.

romatography, apple juice, flavor compounds 1431.

chemical composition, Italy, Piedmont 628.

on, *Annona muricata* 235.

obushi, chemical composition 250.

chemical composition, tea 1063.

temperature effects on, aldehydes, odor thresholds, fats oxidation 242.

in chiness fruits, chemical composition 243.

pheromones, chemical composition, labial glands secretions, *Psithyrus* 8.

cooling, flavor compounds models, monosodium glutamate, ascorbic acid, inulin, thiamin 1430.

in containing bases, chemical composition, models, comparison meat 634.

fishery products spoilage, organoleptic evaluation 1481.

rom, kin recognition, territorial behavior, *Odontomachus bauri* 1332.

or, fats oxidation, odor thresholds 35.

chemical composition, *Allium chinense*, *Allium fistulosum* 640.

chemical composition, *Juniperus californica*, *Juniperus monosperma*, *perus occidentalis* 649.

Volatiles, (continued)

oils, chemical composition, *Lonicera edulis* fruits 637.

Olea europaea, attractancy frugivores, *Dacus oleae* 1307.

peel oils, chemical composition, storage effects on, *Citrus iyo* 249.

pheromones, chemical composition, age, behavior effects on, *Scaptotrigona postica* 585.

plants, host searching behavior, oviposition, olfactory perception, chemoreception, *Diptera* 893.

Pleurotus eucalypti, chemical composition, sweetness 255.

production, antimicrobial, wine effects on fruits, *Pyrus communis* 707.

raspberries, extraction methodology 247.

sodium nitrite, sodium ascorbate effects on, turkeys frankfurters 240.

stress induction, structure-activity relationships, rats 1425.

+sugars, attractants synergism, *Noctuidae*, *Geometridae*, Finland 164.

sulfur compounds, chemical composition, meat like flavorings 253.

sulfur containing simulated beef flavor compounds, chemical composition, *Saccharomyces cerevisiae* 237.

Synechococcus, chemical composition 261.

Tanacetum vulgare, avoidance behavior, attractancy, *Leptinotarsa decemlineata* 1280.

terpenes, wine, grapes, chemical composition 627.

tibia glands, role territorial behavior, *Centris nitida*, *Centris trigonoides subvarsata* 949.

tobacco processing, chemical composition 265.

trees, chemoreception, *Thlasius dubius* 1287.

trifolium, perception, leaves, flowers, seeds, attractants, *Insecta* 1020.

unripe chemical composition, inborn errors of metabolism, man 264.

Vomeronasal organ

chemoreception, lordosis behavior, hamsters 593.

chemoreceptors, chemical communication, behavior, reviews, *Mammalia* 7.

epithelium, ultrastructure, microscopy, *Macropus agilis* 463.

social hierarchy, cattle 980.

Waste water,

repurification, organoleptic evaluation 715.

Waste water treatment,

odor pollution, detection methodology, man 303.

Wasps,

meat, use, meat products, flavor, off flavor, review 1096.

Wastewater treatment,

gases odors, deodorization, industries 1446.

Water,

chemoreceptors, role, jaw closing reflex, *Rana japonica*, *Rana nigromaculata* 766.

chemoreceptors, role, nostril closing, tongue, *Rana nigromaculata*, *Rana catesbeiana* 765.

chlorination, flavor of flavor, chemical composition, Finland 307.

effects on taste chemoreceptors, mechanism, *Cyprinidae* 20.

odor compounds, gas chromatography, statistical analysis 365.

odor pollution, actinomycetes, volatiles chemical composition 258.

odors, chemoreception, homing behavior, *Oncorhynchus kisutch* 1397.

odors off flavor, books, conferences 374.

off flavor, taste panel evaluation, reviews 329.

Water intake,

aggregation pheromone lures effects on, *Apis mellifera* 909.

Water pollution,

off flavor removal methodology, methodology, reviews, Netherlands, Rhine R. 305.

Waxes,

epicuticle, volatiles chemical composition, aroma, *Rorippa nasturtium aquatum* 1014.

epicuticle, volatiles chemical composition, *Rorippa nasturtium aquatum* 1015.

Wind,

dispersion pheromones, odors, mathematical models 948.

odors odors, flight orientation, *Glossina pallidipes* 1286.

variation, olfactory perception, anemotaxis, mathematical models, animals 1495.

Wine,

aldehyde levels, detection methodology 630.

aroma, books 370.

aroma, *Lonicera edulis* fruits volatiles oil effects on 637.

aroma, role, *Botrytis cinerea* esterase activity 689.

aroma, vineyards thinning, yield effects on 701.

aroma, volatiles, chemical composition 231.

brandy, yeasts, organoleptic properties, aroma compounds, volatiles, lactic acid bacteria, spoilage 1099.

flavor, odors, taste panel evaluation 1488.

flavor, *Quercus* barrels effects on 318.

musts fermentation, temperature effects on organoleptic properties 312.

organoleptic properties, aroma compounds, volatiles effects on 1085.

organoleptic properties, fermentation control effects on 1102.

production, musts fermentation, *Schizosaccharomyces acidodevoratus*, organoleptic evaluation 1104.

sucrose solutions, aroma compounds, volatiles 644.

taste, books 1119.

volatiles, aroma compounds, chemical composition 233.

volatiles, aroma compounds, chemical composition 248.

volatiles production, aroma, *Botrytis cinerea* activators effects on 682.

terpenes, chemical composition 627.

Wings,

metting, dealting, queens, factors affecting, pheromones, *Solenopsis invicta* 1333.

sense organs, androconia, morphology, *Beraeodes minutus* 1166.

Wort,

addition, beer fermentation, flavor, yeasts 681.

fermentation, flavor, acetic acid esters production, *Saccharomyces uvarum* 692.

X-Ray crystallography,

defense secretions, *Constrictotermes cyphergaster* 583.

Xeromus badius,

freezing effects on aroma, *Tricholoma equestre*, freezing effects on aroma 1083.

Xylitol,

mixtures, time intensity measurements, effects on sweetness, lactose 1426.

Yeast,

antifoam agents effects on bitterness compounds formation, off flavor, beer fermentation 712.

beer fermentation, wort addition, flavor 681.

+coryneforms + *Geotrichum*, role, aroma compounds, ripening, *Camembert* cheese 1068.

effects on beer flavor 324.

fermentation, alcoholic beverages, flavor 1062.

fermentation, beer, organoleptic evaluation 1103.

infection *lips typographus*, transformation verbenol, d-verbeneone, aggregation pheromone 1306.

isomaltose production, purification, bitterness, sweetness 650.

organoleptic properties wine, brandy 1099.

L-phenylalanine catabolism, aroma compounds, phenethyl alcohol production, cheese, ripening 1071.

production phenols, role, flavor, beer 322.

starter cultures, aroma, sausages 1091.

Yogurt,

acetalddehyde levels, detection methodology 630.

(Z,Z)-7,11-Hexadecadien-1-yl acetate,

pheromones, synthesis, solid-phase methods, *Pectinophora gossypiella* 1407.

(Z,Z)-3,13-Octadien-1-yl acetate,

pheromones, synthesis, solid-phase methods, *Synanthedon* 1407.

(Z,E)-9,12-Tetradecadien-1-ol,

sex pheromone chemical composition, *Ephestia elutella* 888.

(Z,E)-9,12-Tetradecadienyl acetate,

chemical stimuli, mate selection searching behavior, anemotaxis, *Ephestia cautella* 1247.

Z,E-8,10-Dodecadien-1-ol,

sex pheromone, attractancy, pheromone traps, *Pammene rheiella* 166.

Zeranol,

implantation cattle, effects on beef flavor, taste panel evaluation 741.

Zimabawe,

Busseola fusca pest control, sex pheromone, integrated control 913.

Glossina morsitans morsitans, *Glossina pallidipes*, attractancy olfactory stimuli, carbon dioxide + acetone 907.

Zinc,

effects on thyroid hormones inhibition 3':5'-cyclic-nucleotide phosphodiesterase activity, taste buds, man 773.

nutrient deficiency, effects on taste perception, taste buds ultrastructure, electron microscopy, rats 474.

nutrient deficiency, taste acuity, Crohn's disease, man 1165.

nutrient deficiency, taste perception, side effects, D-penicillamine, man 1162.

Zingiber officinale,

essential oils, volatiles, chemical composition 668.

Ziziphin,

taste modifiers, effects on apple juice sweetness 296.

Zosterops lateralis,

taste aversion, conditioned response, methiocarb 993.



cambridge scientific abstracts

ABSTRACTS JOURNALS ONLINE MAGNETIC TAPE

JOURNALS

ormal Behavior Abstracts®

uatic Sciences & Fisheries Abstracts®:

Part 1 - Biological sciences & living
resources

Part 2 - Ocean technology; policy &
non-living resources

FA® Aquaculture Abstracts

chemistry Abstracts:

Part 1 - Biological Membranes

Part 2 - Nucleic Acids

Part 3 - Amino-acids, Peptides &
Proteins

technology Research Abstracts

lified Tissue Abstracts®

moreception Abstracts®

computer & Information Systems

Abstracts Journals

ference Papers Index®

A Neurosciences Abstracts

BACK VOLUMES

ck volumes are available for all
journals more than one year old,
ther printed or microfiche form.

MAGNETIC TAPE

CSA journals are available on
netic tape in machine-readable
n for current awareness and re-
pective batch searching. Contact
Marketing Department for speci-
ors and prices at 301-951-1403.

Ecology Abstracts®

Electronics & Communications

Abstracts Journal

Endocrinology Abstracts

Entomology Abstracts®

Genetics Abstracts®

Immunology Abstracts®

ISMEC (Information Service in

Mechanical Engineering) Bulletins

Microbiology Abstracts®

Part A - Industrial & Applied

Part B - Bacteriology

Part C - Algology, Mycology, Protozoology

Oceanic Abstracts®

Pollution Abstracts®

Safety Science Abstracts Journal

Solid State Abstracts Journal

Toxicology Abstracts®

Virology Abstracts®

ONLINE

Some of the above journals are avail-
able in differing online information sys-
tems including:

- DIALOG® Information Retrieval
Service
- Bibliographic Retrieval Service
- Information Retrieval Service
(European Space Agency)
- System Development Corporation

For further details contact CSA Data-
base Services, toll free at 800-638-
8076. In Maryland and outside con-
tinental U.S., call 301-951-1300.

Chemoreception Abstracts